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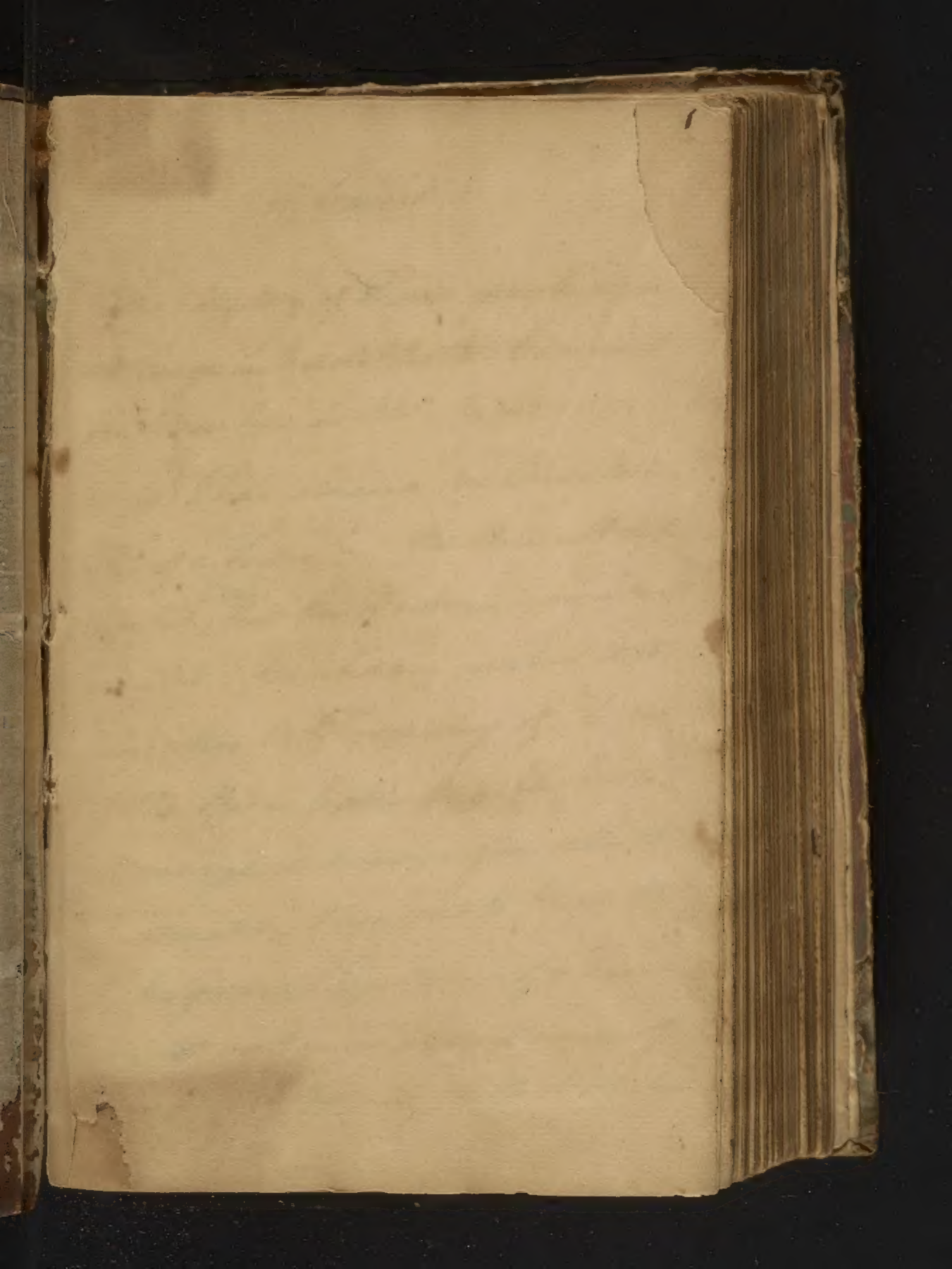
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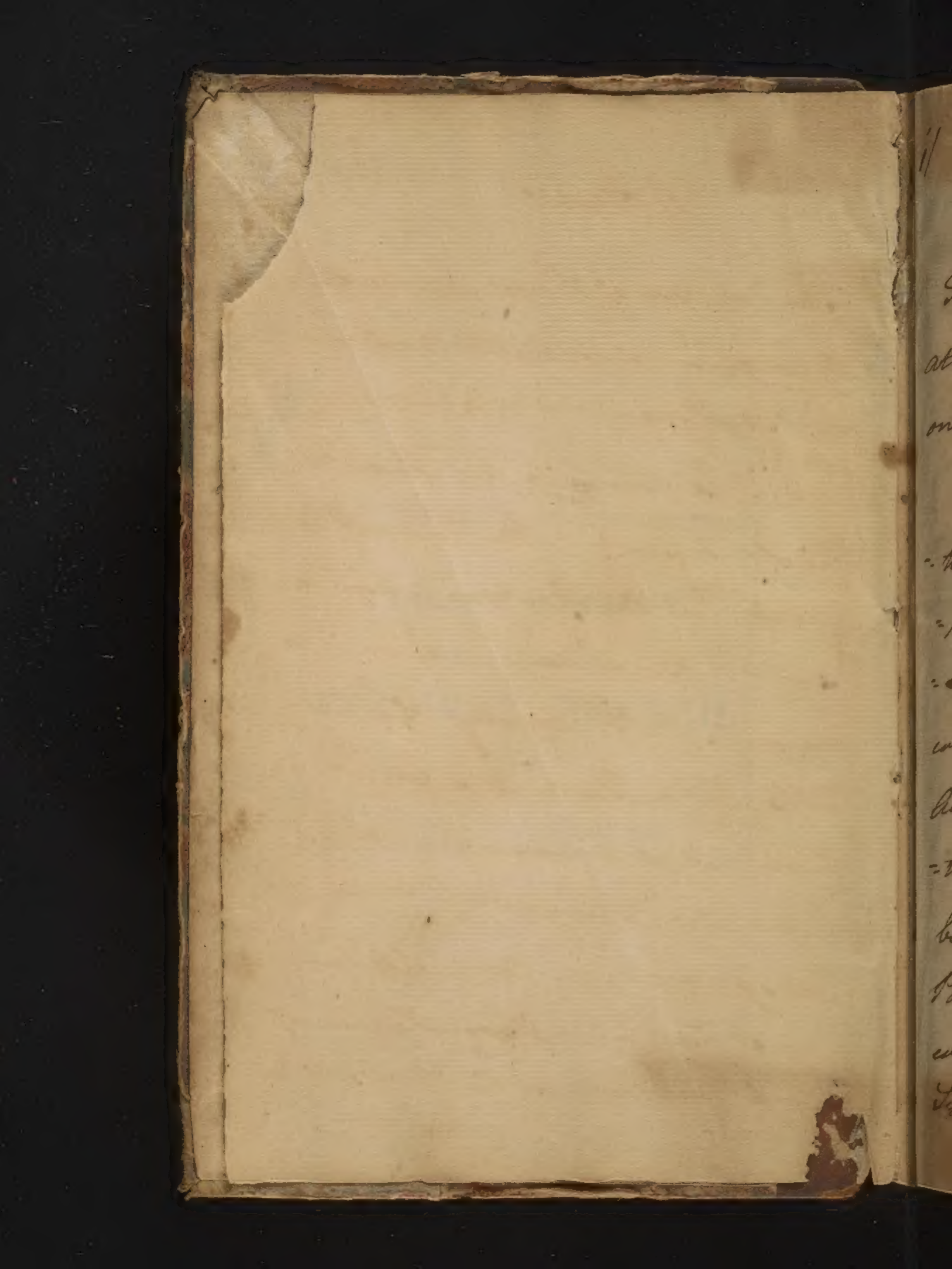
PHILADELPHIA.

RIDGWAY BRANCH.

PRESENTED BY

COMMUNITER BONA PROFUNDERE DEORUM EST.





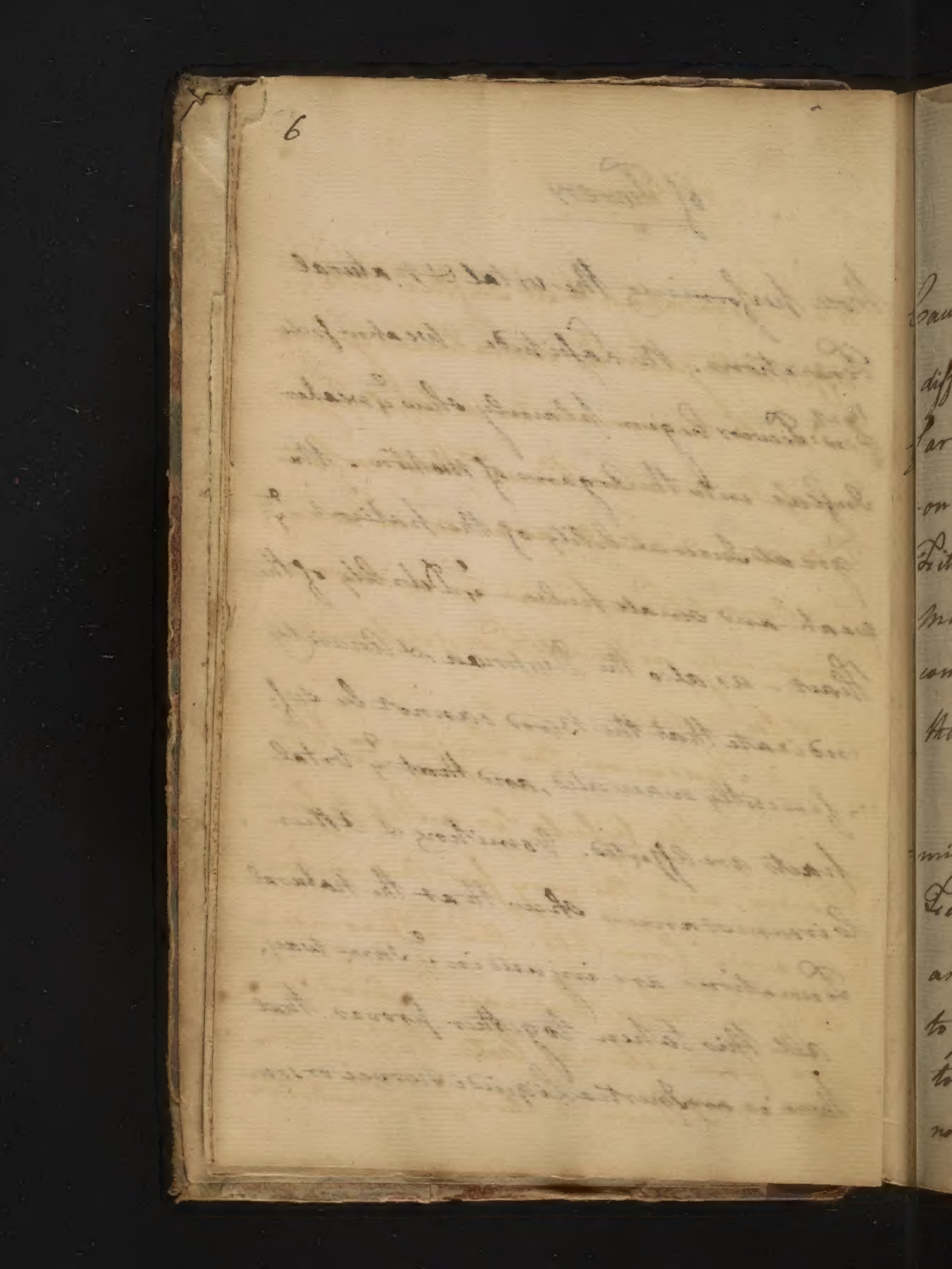
of Frever The History of Liven maybe dun at large in Vanswisten Comment. on Boerhaavis Aph: \$749.750.751. W: Than omena au Chautris: - the of a Fewer? - And anients Sup. - pour, but this Doctions is now dec · sutis. Bourhaave makes it to consistain the Frequency of 4 hules, altho this is liable to a few buch. - trong yet it deserves generally to be amitted. I am ant to themit the Pathogmonie Lymtomo Ja Frever consist rather in a concumence of Lymptonio han in the Mast orfulse

The thether of the wall and the And a second and a R 91 The state of the s from the star of our star of the star of t 09 = 1 pre The property of the same of Aller their light is a few order. The terms assessed the Visa

of Fevery. Alone. a bold Litt always hreedes a Lower, and on the Mast itselfand Frequency of hubre dependupon this, I think we ought to take in lood wo one of the most disting washing Chauce. - teristrich of a Lewer. _ This bold is produced by a Spann of the Inhumitus of the arteries. This Cold is not founded on any Viscidity of the Liquidum arterium nor on any ather affection of the Filiands as bansmitten supposes DISS. Butde. - pends entirely upon a weak Influxof The hervous Frenied from y Linsor: Commie: into the Organo of Lenou, motion, and

the second second allow on a look of the always house Hou methodistrate of the property of Lin the interest of the disconsisted the first description which of the south we suggest to take in law on かいか many the most distinguished themes Inf the distance of the last of go which is the manife of by company WER His The state of the formation was some ini Correspond of the disperson the distriction - 1 and show after the sales of

of Fierery How performing the vital & patural Gennetions. Medafritude-breaknefide 12 ch Lever lugion plainty show y weather Influe into the argans of motion. the great Insumibility of the patient & weah-and small pulse - 4 Debility of the Heart - as also the Dyspinaa of anxiety indicate that the Blood cannot be def. · Sincestly evacuated, and that y brital parts are affected. Vomithing & atten Circumstances show that the hataral Lunations are injuriding Jame Way. all this taken together proves that More is an Inertia Liquidi hurvei or some



of Fever Counterwenting Lits Influx into 4: diffirent Brano w: somatimes goes do Jar as to terminate in a total behati: - on of the hervous Power, hat me hot Titt aucced at all no we su in some malignant Fours, and we su that it is commonly in the cold Frist of Intermittents a Spasmon the Lurface or hetre. that People die. milies of the before lis a State to form Geners, and the very first Buein such. as arise from Cold. thus at pasmseums to form Tuver, but can be produced too from external boto. Me Luestion now is, if Spasom is always in Froundation

8 10/ Lyns Des Sp. A oce pro all o

of Giovery of Four? - It can in a certain Degree bring on Debility, for from to prival affection without this, those Tymptomo do very constantly appear. Debility may be previous to Housin Thasm. Hus pafrions of the mind as Lear may induced whility, 4 this may oceasion Thasm. many bontagions produce first a Debility. But we must, allow that the many bontagions induce first Debility, they Afternament indue Fie. ever hules a stronger Becasion of Tharm is applied in Colder Fran. [Wid: Lind on Fover and Infutrous hence the Spranmay be looked upon as lineword.

10 From (6) ms tio ma ali 401 Lyn

of Fierens. How this Spasm may be the meanis of bringing on the hot Fritt we cannot consider now, and only will take it as a Fact. From so: has hun said we su a / Why Contagion, Cold & Frar may be the Causes of rowers, and why they are most rommonly the Brearion of primary (b) Why Hamonhagie tindency-inflam. -motory Congestions - or increased Impa: = his or Distintion as in Nhumations may be lihewise Causes to Fevery, but always of Such as are alter ded with to pical Inflammation of Meriforcere Lymptomatic, for the Overcoming of

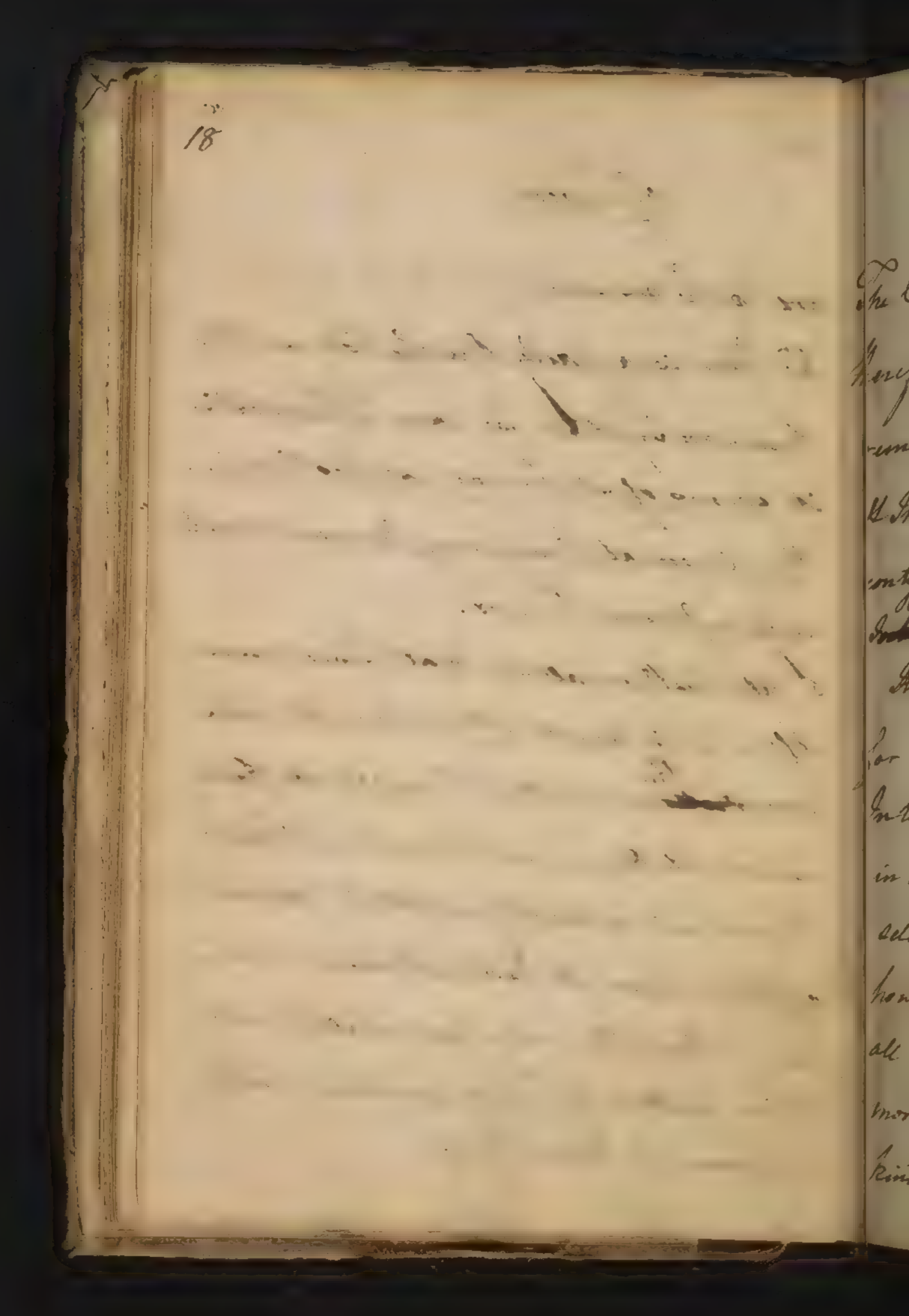
of Froum of Misistence or Distention always orcites a Jense of Gold, as we hereive at times in making pater, and as homen in Labour always perceive during 4: time of their Deliverery. -Thas me them not Buly forms, but Supports the Guerr, the haters of Lewers depending, upon the Spason w: must be known by its bauses. of the Distinction of Fevery. The process al Hours have her Distinguis: into the Continuento - Bemittendo - and Intermittents. Continuents are Supposed to exist not July for longer than 24 hours but

The 7000 bal wio vill 2:09 lu 6

of Lewery even formany days withoutany har. : urbation brollingsion. But I doubt greatly of the This lines of buch Fewers 1: Because I have sun tooo Fiver, and y et I mour saw any such continual Frevers, but always had either an Izaur. - bation or Remission, and more com: : monly botherin 24 hours. Di Harn like. : wise, and several alter late writers will not allow any buch Frevers 2: If there is an Inflammation, hour. · bations & Ministerno distinctly are to he Ble erved. 3: in Huties daily Revolutions, and consequently bracerbations & Plumi frions

16 1. pl 37 2/tis

of Lever are to be observed. 4: There is a daily New shetion in the human Lystetie w: lays y or oundation it seems of all primodical bustions in the animal Browning, & must hurpa. - rily influence Fever. 5 all Ruthors allow that Travers ruse Aften in to amanother. Continuals harn de femillents - Remitt ents finter. = mittents be. now since two Types Cemittents and Intermittents Dmit of Remission & Tracerhation it is wi: 2 dent that the more general & prevai-= ling hature of Fiven inclines to the -misnons & macerliations.



ach

of Flever he Continuals are to herjutio Therefore as never existing. There then remain any two Genera big Tumitants A Intermettents. every Towerin ta Sometime de longe really to the Intermediate. A has frequently buna gustion how for Remittento could be treated tihe Intermitteets. Jam afrais the face in w Bark would be safe occur too seldown in this Country. we may however give it w: the setmost Lafety in all Cases where the Viaceobations are more distinctly marked, & proceeded by a Rind of coto Fit.

20 Du : . 3 400 J. 15. D. 40 mi 'we g -11 200 hie har · 1-22- O Bothe When dit

The

Diss

of George. But there are atter Charutinistiche to distinguish Lewers preferably to the -missions, and witio of equally great use for the prognosties, wheatenent to The Sparmer: occur in all orwers, and in which the Disease properly consists, has a Theare in promoting Lymptons of Debilety on one hand, and in how wing an an -- ereas Detion of the vital power on the Other. hence there may be made aprincipal Distinction between From trig: luch and Where Debilits, and Such Where concreased action of the befores prevail. It is therefore from the Lyon plones of Debility and Spacen 4: we may form a

22 hou the spirit of the state of the um tivit the first and the second of th , 95_A the same of the sa 23

of Frever Erognortie concerning the Resolutions Duration of the hot Fit, and determine the diffirme between the General and even Species of Diseases or pairedly Intermit. tents. For the more numarhable threads Rigorbe are, the left difficult will be 4. Solution of the hot deit, - the somer will the Intermission come on the longer b more remarkable will be this ntervalo. His is the Case in Intermittents whose difficult Theries may be determined by these prog: - norties. on the Other hand the les remar - hable & distinct the Symptoms of for are The longer the hot fit will last, and the more fraquently y Paryonism will be repetet as appearin Remittents.

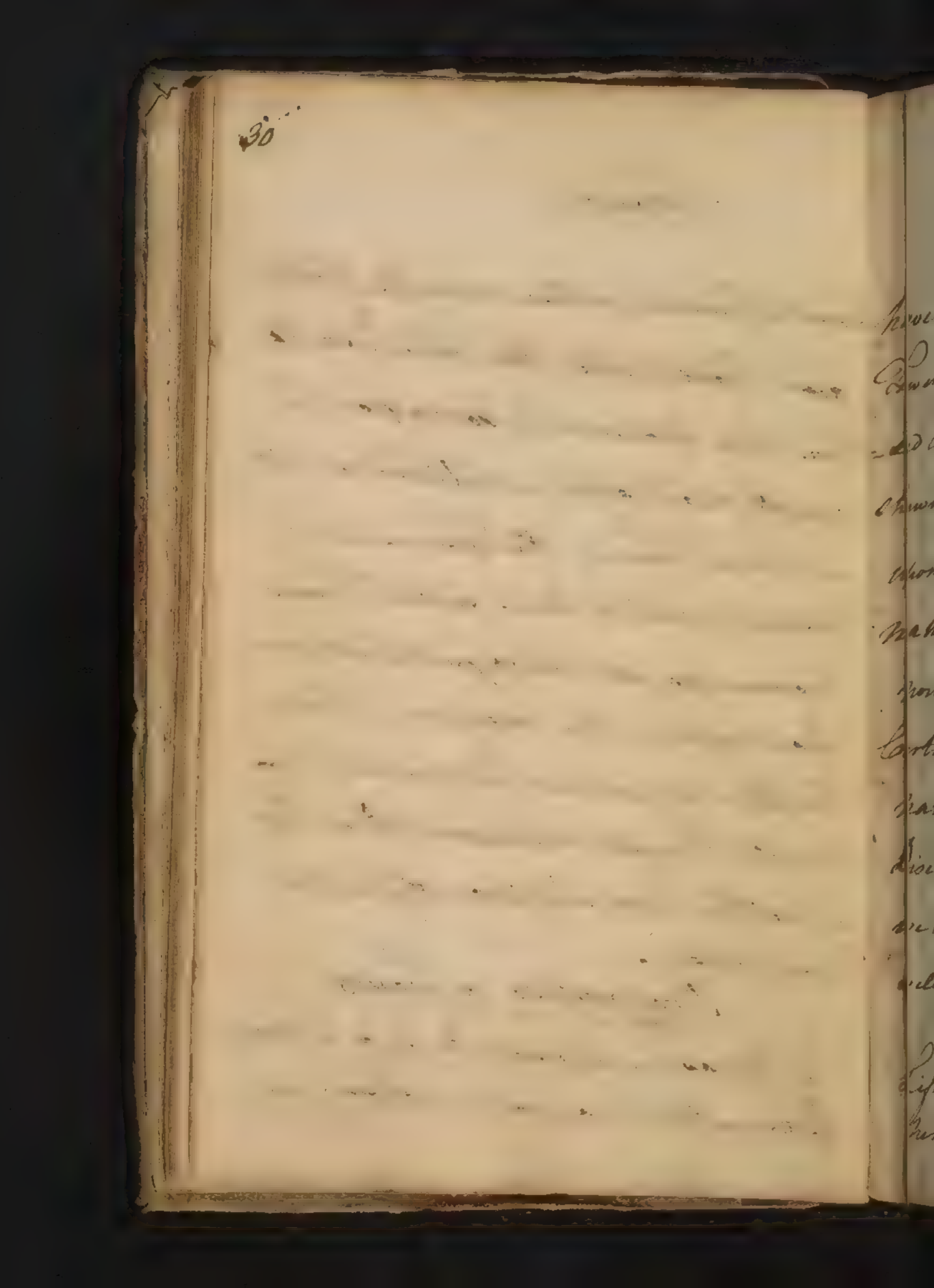
24 - men listis - Cers qui 14 inn apr

of Fevers The Distriction of From as mentioned by Januage selettur into Synocha's phe. - menas de acording to y: Duration is very ill founded, and is it very doubtful if Duration gives any Character form distinguis hing Frevers. There may be the - Serves the same Duration in Lewers of quite appoints and diffirent hatimes. & Lever of One him are Often of a very different Duration. hence the Spidemies are more distinguished by their Duration as well as their Lymptoms, yet Duration is not comiversally constant, asto apply it in a horologia. The Buly Distinction founded on constant and

of Grevers. universal Charecters is mording to 4: difficult tendency of the Spanish as pro: -ducing aither more Debi lity, or more en. : era ao a action of the Heart. This now in England is the common Distinction be. : tween herous & Inflammatory Tween, Mis we grant applies clearly ens toma. =my Cases, yet it is not orefliciently uni-= venal. a di ever may have all the Oth. = pearances of animflammatory inits fint seven days, but in its 2: and still more in its 3: it may front on all though a herous Lewer. In hervous Fevery there may again he made Jahlivisions acioning to their

28 c. 60%. = 110 ha 94 ha In 16 20 in 10 60 A he

of Fewers remote Causes, as those may be bonto. : gion bold deble. Hus when y Inertie has hun produced by Contagion wi equally may happen in Inflam: as well as heroons Tewers) the Fewerio in its hature a putrid Bne. putrid dewers howwer do not always deprodupon Contagion. They may arior from Debility itself, and we find patrid duvem in cold Climates U Jeasons Where There is not the least Suspicion of poetrio Prognostics in Levers a Disease is Supposed to be a Pertamen he hour the Disease and hature. we



of Fewery have considered two district States in Theretias Inarm, & them oners. - sed action of the vital powers. we have Chown that this latter may be looked upon an Syort, or Conatus of this bio natura medicatria to removey former. now acording to the diffirment Sount of the Certamen hetween the Disease and nature to use the metaphor as withen Disease or hature subdies its Bounsey, we shall consider the Coauses of Death as well as Plesovery. Causes of Death. Life depends (a 1 on a mobility of the hervous howen is a mits distress to be 32/ NI L Tes 16/ ve he to ar de h

Of Lever moved from the Origin of the herves to the difficult parts of the Body, and from theme again to the Brigingly henves 16/ on the regular Distribution of This power to the different parts. hume we have two hinds of Courses of Death 1: Such as destroy the snowility of the nervous power 2. Such as interribet its orgalar Distribution by affecting The argano neupary to it. the letter are les Obseure, and more easily un. : den tood than the former. to the first hear belong all those Coauses of Death w: hill wout any alteration in Mils. = gans, at least as for as we can pureine

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of Fevers by our lenses such as sightning, Electricity ! Mephiti Air - Soy Frear - and Several proisons w: prove suddenly mortal. it is very difficult to explain how there aperate. we see that Opiumby acting on a single part destroys its Jenes bility & Irritability, home we may conclude y: Exima acting in Cufficient Quantity on the whole Lystein operates by destroy: ing the Indvility of the heromo fromen, to the 2: Hear belong such things as injure the bital argans, as the Brain, Lungde. Frem may then be several Causes of Frever when in a high Degree produ. - cing Inertia & Debrility is: likewise. foroduce Death by distroying y Instituty

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of Fievers of the hervous power without any wid! Alteration on the Organo. How we see that there who die of a Lewer die commonly in the wall Fitt on in a time analogous to it. heme Breshawed Other have been wrong in duppering Death always owing to the Except of 4 host Lit, and have entirely overlooked this Causes of Recovery with respect to this there are two Phinions 1: the Hypotheries of 4 Aminot and Which the following har thon very universally cofined was that in every From there is a know bid matter which

38 24 ell (le pro 1 AND DESCRIPTION OF THE PERSON OF THE PERSON

of Frever must bechanged in its hature & aprimi: = lates, or thrown But of the Body withy eall Concoction & Prevetion. Considering both these Kypothers we must rum ark the following prints. (cu Lover may anou from bold duar Conquition on flamouragie alone without any morbid maker at 16/ even in contagions drevers a Thas in is widently produced to overcome which the Efforts of hature principally time whatever morbid matter there may be Thrown Out. (21 Where there is a knowled matter to

40 m de 102 mo an Ey 24 9 m is;

of Lewers be thoron out there is no Virdence of Concoction 2. 9: in the small fort the matter is no more changes than in any Other Supperation as from a thorn in the (at 1 whatever this Concoctive may be we have it not in our power to promote ormanagent or to winety morbid matter. 29: in Danger from Opinson we anly have it in our power to Obvioleits Effects. in the Hydrophobia lihewise no Body will think of cometingy toobid matter or of promoting its Concortion. (E) Wherever the Doctrine of Consortion is maintained, it is plain y. This requires

42 far or 011 10 4.0

of Livery a certain Duration w: come have detir. : unined by the Analogy of formenting Liz : quois - The maturation of Fruits &c. but this Doctrine is quite confutisbyan Entificial Course whereby extely to tally a deviris ressource without giving the oupports mortis matter any time for him Thus we have no Reason to admit any morbid mater, or at least werennot Juay any attention to it in y: managen. The Brognosis in Frever may better hun either I from Circumstances ante = codent to the Fewer try its Courses, on ?: from the Circumstances combined and

Leke [a die

of Levers attending it vis its Lymptomo. 1. 20 the Causes of Francis we refer (at Contagion, (b) Consumues (02) Hele of Frear. Have are properly remoter Causes, but besome orsavionalin resz : heet of 1d, the State of the Body w: forms the action of the Others | a. b. c / whomes. (a | Contaquon is either strutty be dictum, or miasmita ic. either a Change of the Court tretion of the air or generated win The Body, & from theme transmitted into ano. : ther body . both leaves are very difficult to distinguish from each attur. There may he agreat traviety in miassista, would be 46 hod em les m Pres win Bh m gas

of Fieven impossible to ascertain. we only know these boutagion arises from hutrefaction, and hime it appears that there must fire-- hably be a difference awarding to 4 putie Mother being assimation begitable, being aumulated in more or less Guantity, being either confined by Cold - diffused by winds - or excited by heat de. we only have Observe that the puetro Thealations of marky Grounds De produce such a Com: - tagion the we cannot austrin Whether it depends more on Expediation than Putre. - faution. however the Surface of water grives no such Contagion, as this is never found on the the Lea Thomas non in Luch

48 A 120 to N: 1. A 3 Burn.

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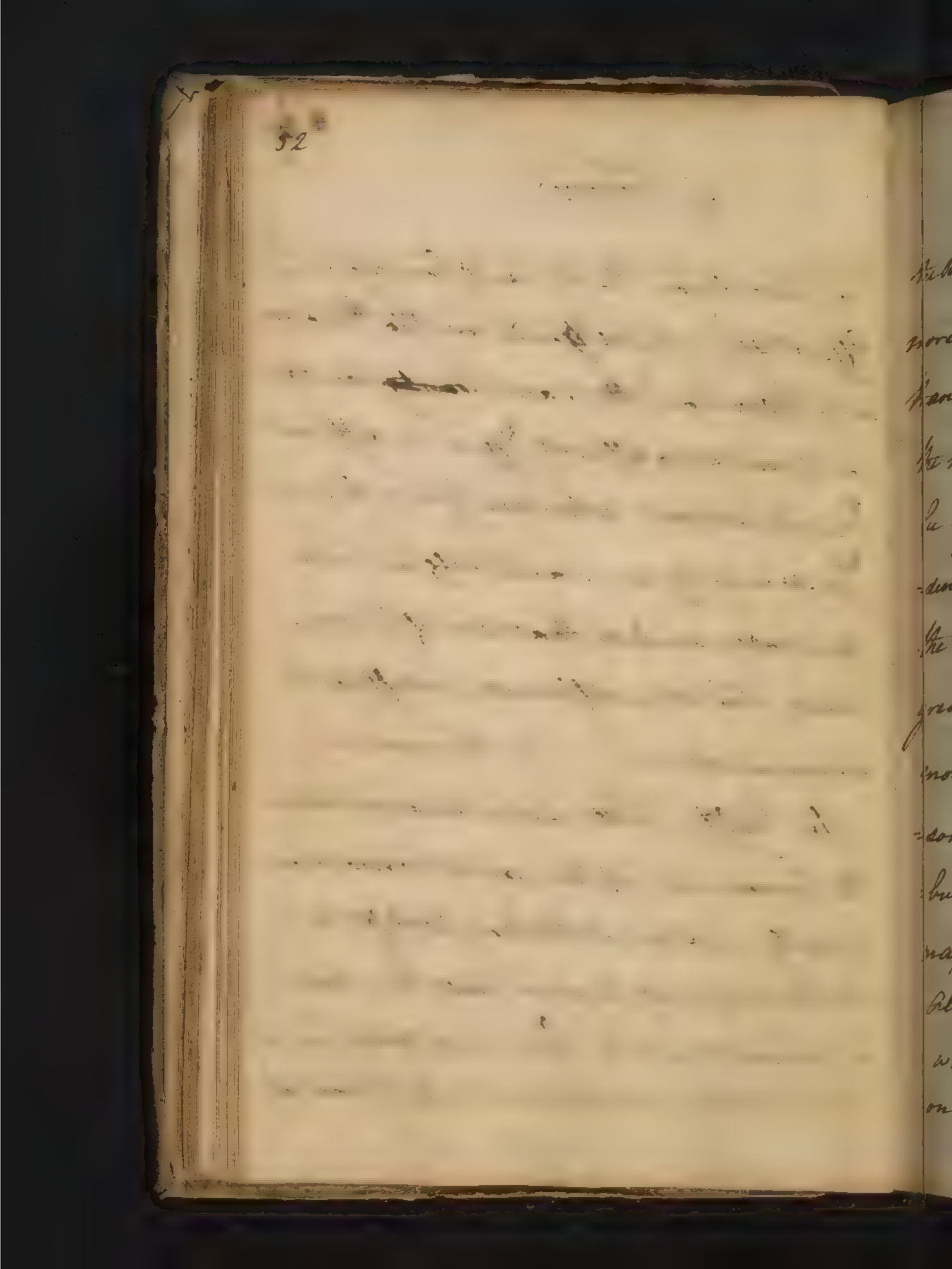
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of hever Expunds as arequite covered w: water. at least the Diseases there are not of to bada Tendency as where the water is not duff! to cover the La puttefying Lilth of the Tarth. Another modification of putrifice. tion which seems to bring on boutagion is a Collection of Ifluria stagnating in a place as in Sails or Harfritals from whene the most malignant Leven arise. yet it is not to be determined if this ari. over anly consists in a mephitie ain at least confined w: Putrylaction. from w: we are able to know of y deveral Instification of bontagion we may judge w: Eindenry they will have, & where they

50 Do go his Ini 12 the is 15 0 e.

of Favery do not know the hinds of boutagion y: If est alone must quide us, this those are very fallacions the same bonty Contagi. . on producing diffirent Effects in diffirent Tonotitutions when we find y: from an Upidemie 2 are arried off we may generally comehise that it is of y works hisso, the it is different in different 16/ bold. little can be depended whom the Consumence of this, as its Consistion is any relative to the Body it affects, bis to the Degree of Heat or Cold this Body is accumtomes to hence it is most diver - sind acording to the predis from two of



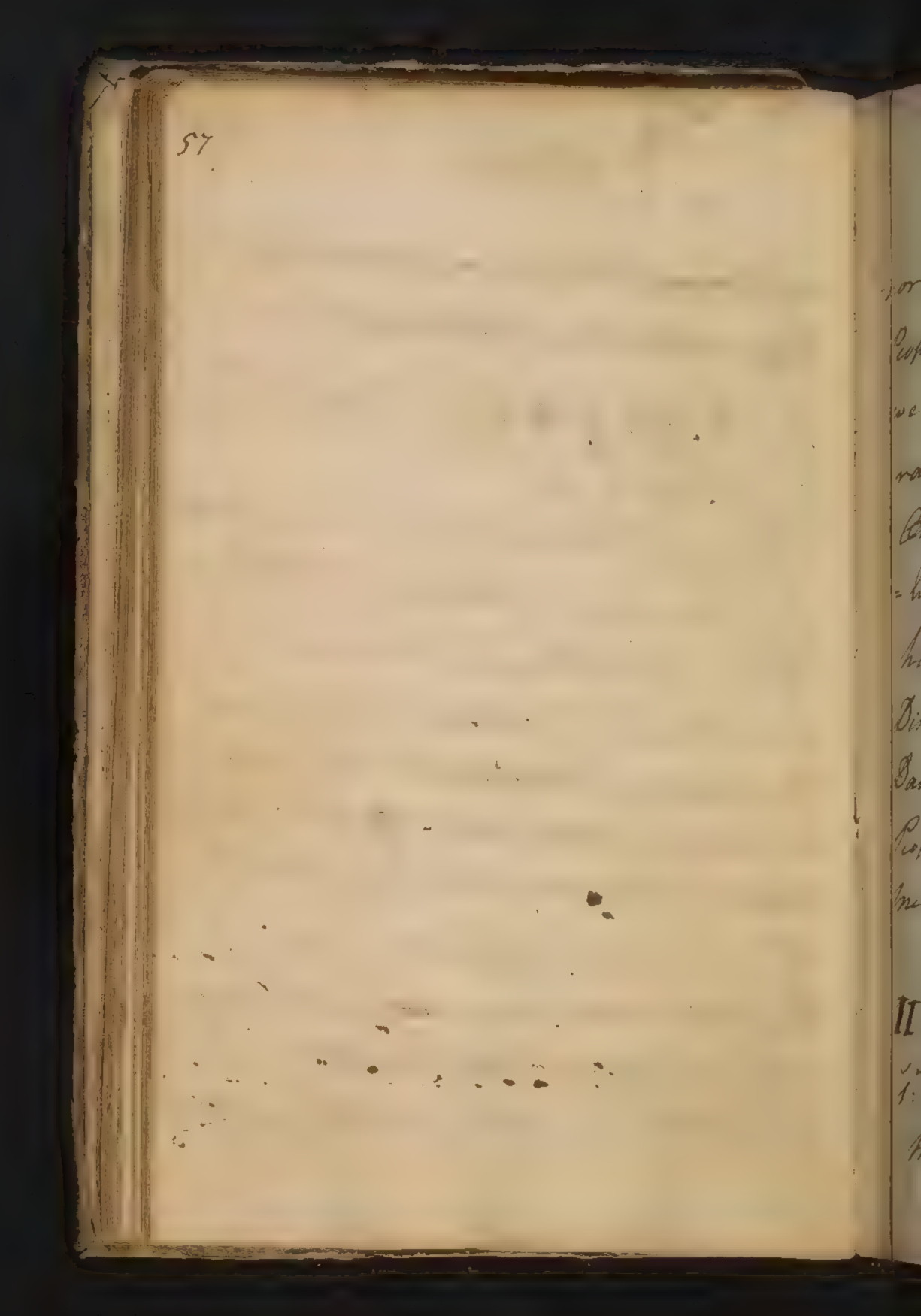
of George the Body it affects. generally it operates more considerably When it attache sussely Than when by Degrees. a Body exposets the now Degreed bold in a Niver would lu leso discasso than One who was luid: -dealy plunged in the water. The perhaps the Consumence of Lear here would be a great deal. the Corld generally affects more considerably in the down La - son, than in y warmer anco cotini-: bus paribus, whatever Relation there may be between the Bod the Body and Aly olute bold. - atransitory lesto will not have as considerable Effects on the Body as long continued oto. Cold

54 12.1 ha Phr. Pol 121 m 2.76 Shu document di u 2 4 n the 13. to

of Govern w. Mois here affects more evidently Anan cold dry lin . purhaps y terristure Abrortes, and again exhales adds to 4. Gold of the atomos phere. 121 Fream - This aperates most suddenly and throngly when oudden than when gradual. to Lear it may be owing y: when an Epidemico comes on in a Sity a greater humber die in 4 fin & Begin. -ning than when they are habituated to it. hence we see too the treason why the heaver People are related to any Body y: dies the more liable they are to be saired withe same Dioceso . Luar affects more or less considerably

55 AL bo d Ent 10 AL GA Lv. li .

of Geven acording to the Degree of Sensibility 4: Body affected is properties off. (d) the State of the Body. may be reduced Enly to two heads. 1 Dability. This Dishous considerably to Art Operation of Contagion, Cold, and Tear, thus Persono y have andergone great Exercises of Body or mind, great Evacuations, watchfulness. Debauch, bening Die are very liable to be affected by the Other three Causes, hime it is y putrid Levers occurrencoto feasons in our cold Countries without any for Inspicion of hutrid Contagion from utrefaction. 2. Irritability. This is not to be explained,



B hi

of Frevers nor can we tell the Reason why young People - Vanquine Pemperaments, and we may say generally Lemalesea are vather liable to be affected w. Lewers than Ethers. however here are many hem: = hiarities to be Observed. Robert people have a les Dishosition to inflama? Diseases, but Suffer much greater Danger from those of a las Rabit, young Tople have mon frequent dewer, but Prognostics from II Tymptoms. These may be considered 1: as to this kind & Degree & 2: as to. Their Course. we have no busasion.

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of Levery now to speak of the 3. Vis Cuidental /11 then wi respect to the him and de-- anual fabrile fymptomo. it is a question w: manner of treating them would be most convenient. There are two ways 1" to hoint out the various Lymptoms in general that are mark't of either of the above mentioned diffired tendencies in every Luver. 2: to consider them each in particular, and to point But to which of those tendencies it helongs. I shall here anly consider y Lymptoms as relative to the diffirent frametions of The Vital, natural Il aminal.

61 13 he' ille Vo

of Trevers A Symptomo of the brital Lune trons. 12/ of the action of the Heart. Atio is evidently, and distinctly known by The pulse . hence the best track of that is the Firequency of Pulse. This is owing cither to enere ases Invitation, or impufut Transation. This lutter depends on a Resistance in the Lungs or closewhere or on a Debility of the Heart itself. y Inequen: - cy of Tulsa depending on any Resistance or Debility is of equally has tendency. When owing to I witation especially a flasmi it is less dangerous than when it lihewise arises from Debility. every Firequency of Pulse arising from Debility is boo. -

63 D. 14 -102 in Wo

of Fever A Hallen days y: a feverish pulse begins w: 90, & John it excells 120 it is danger : rous. But I have Often dun it below 30 I in Lower of a very bad kind, & frequently above 120 without any Dangen. in time of Rensission when the pulse continues at or even exceeds the the Fever generally has a fatal vendency, and whenit comes to 140 & continues do it about she auxo presages Death, unlif it may be captained by lige-lex de. or when we persuivany particular Cause of Determination to the head or any Instation of the Brain as in the three. -netic Delirium, patients may enabewith this Firequency of Pulse. When we have

65 whe wh the in ha 100 of the d'ac 20 uk rul

of Fevery no Reason to Suspect any hirvous Debility or putris malignity a pulse under 120 is que - nevally safe, but fatal when these mentioned Circumotances are the Causes of its Howner. When in a Remission y: is not enitical, & When we are to apprehend any tracerbations the pulse is slow, it Often deceives les, especially in the advanced State of a Disease. Thursd have seen a patient whom hubse from a considerable Frequency came down to 80 Who was carried off in 4 next Exacerbation. of The Imallnes & Harries of the Pulse. in this Practitionen seldom agree acording to their Tealing. We can letter distinguish a fulland doft than a small & hard pulse. Hu dwall pulse universally indicates Debility It thehand

64 Elen- al Caren of The 1200 Jebr lo 16 (a the d for 10 Pati æ 142 ---

of Levery One arritation. both are bad. The small is alwayers. The full gives always Tecurity. no Persons dies furtain Cossos exceptible) w. afull of The Equality & Regularity of the Pulnations. When House are alternated it is always a Lignof Debility or of Initation, and in both Cases very bas. [6/ of Respiration. (a) its Fraquency depunds on 4 Courses as thedirequency of Pulse or of the action of 4: Hait which requires aquick Respiration for the haloage of the Blood this the Lungs, it in in every base a has Lymhton, becommonly Latal whereas a slow Respiration is universally a good Jign am vingle bore excepted bis a Coma.

69 den nor 6/ al ain 2 62 18 A 100 St. Co.

of Fiever 16/ laborious Plenpiration arises from Blutautions in the a ungo, or from con-2 siderable Dability, & has a most fatal tin: 14 full Respiration. This portunds good provided it is without Labour. 16/ Fleat a loots may be referred to the vital Lunctions. (a) Heat is always attended w: a trequency of pulse. leold sometimes, but not as een. rtainly · encreased betion of the Heart however is not always strictly commented w that. 16 Cola in the Estructies in after tages of a Fewer is very dangerous, & is a light of great Debility. 1'B. Symptoms of the hatural Functions.

71 he iti Pac Let 21 2 20 = 1-a

of Fierers The hatural of unetions do not concur actively in the bires hatura medicatices, - The ancients Supposes a Concoction We necessary which was the Effect of 4 hatural Franktions. but y Doctrine we haveriguted as we have no branks of y: prougs in hature, but such as may be explained from y Other Formy. The Lasions of the pateral dunation 21 The appetites. 1021 Hunger when impained in its vari-- our Degrees big want of Repetite. Loathing. hausea, & bouniting as always has mording. to the Degrees now mentioned. bouriting for 4: first days of a Fiever is always was. it is pro: the 2 : bable the appetite is always connected wing

73 Tritt. Win a D

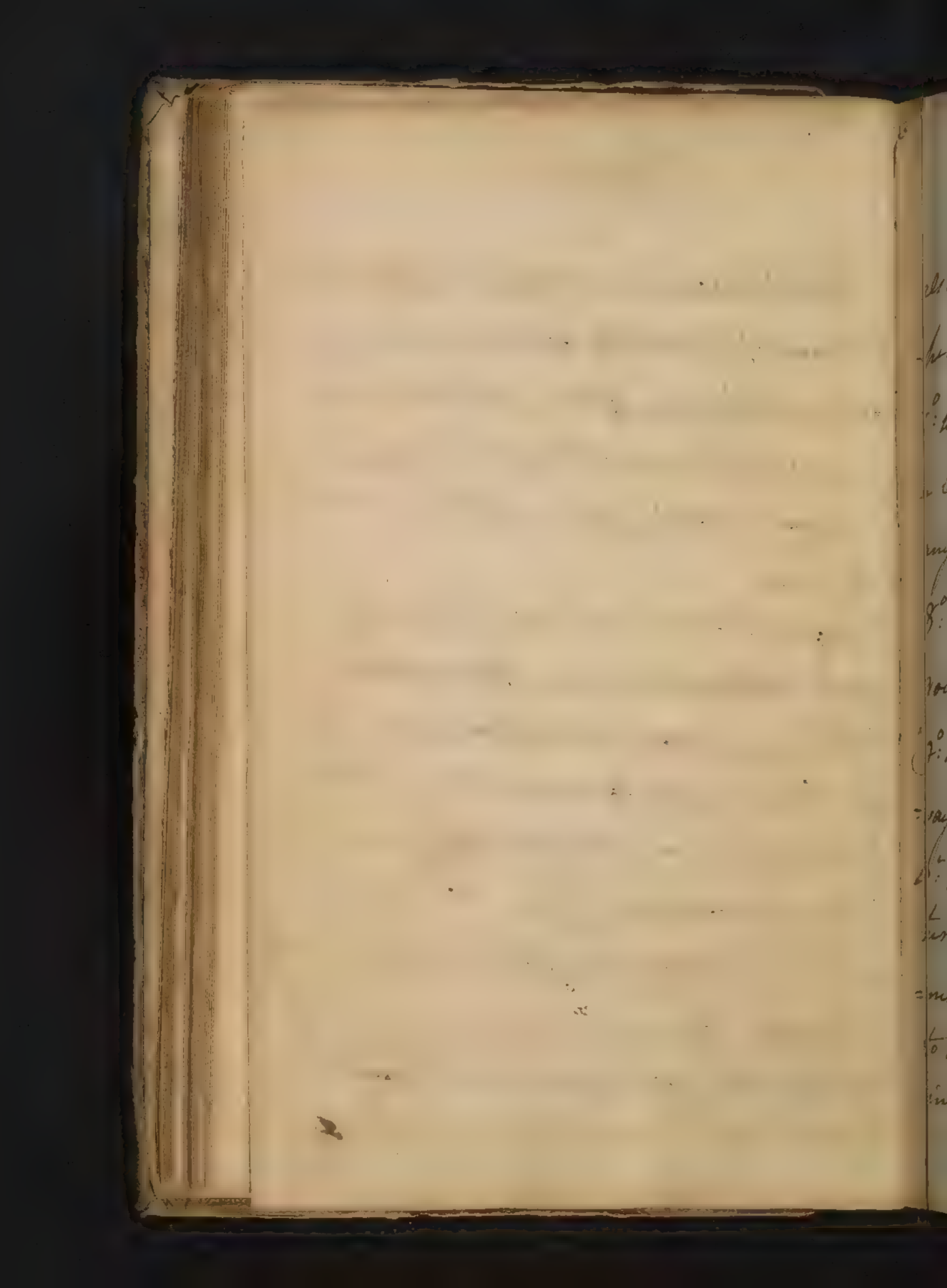
of Fievers State of the Perepisation. hence want of ap. : petite is always a strong buspieron of a Spain 161 Thint is either a Symptom of 4 wold Fit marking a strong bonotiction of y extreme vefice & hence had, or of great enercased Reat, or of Putrefaction wi is always had especially When Other Circumstances concur to confirm Mis Diatheoio. it is said & Thirst arioes from a Defrihation of the theinner harts of y Lilius in too large a proportion, but to hile Thirst prevails there is commonly a much greater Quantity of Fluids Hown in: the there may be Cases Where Thirst arises from y: Cause as in Dyarrhaa's, Dropsies &c.

75-A ta

of Fever 15/ of the Exerctions. These are Sputa, Frees alvino, unine & Iweat. la Louis alvina. a regular belly and hataral Stools show y mildness of y Disease. but Contiverels only yuilding to moinines, & lunetimes resisting them is a bad ligh, especie as this is commonly a Lymptom of Determina: - tion to the head. When the Evacuation by Stools appears spoutaneously, inoderate in hum: · her- of du quality - not lealliquative or putrid it shows the Resolution of the Disease 161 Urine. too much Dehendame has been law whom this by the ancients. I shall only give you my own Observations willegard to Atre Proquosticles from the Urine.

77 is how at ay to the T vir Fin. × 1. 1.

of Fever I timbed pale contours thrine when inde. hundant of a quantity of Liquid: thrown in is always a Symphtour of strong have, hencit always attends the cold Lit of Lewer it is like. wire a particular Lympetom of Determination 2: high couloured terine Especially when having a Lidiment is more favourable. 3: There is a certain middle State between then two which is more favourable than either. 4: hurbid urine io always a had Lympitoin. 5: Very transparent livine when Suky conloured is always more favourable. 6: Oringle Olverves a hind of Urine wil have also seen it is of a reddish boundour as if it was tinged is: a small Gre; of blood. It is



of Fever also as remarkable for its turbid Up: - pearane as its folour. 7: When high es loured Mrine appears in Clouds, it Often turns limbid wort any great Dangen. 8: Clouds in the Urine are only good when the rest is transparent. 9: Black forti in the Cloude are al: : ways favourable. W: When the Urine from heing cloudy Turns clear, there Oftenis a Small dedi-: ment, like a longo tallination of Salt ream to be Observed win a favourable Tymptom in our Lewers.

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Joseven 14 Tweat 1: Universal moisture is always lutter Stran a dry thin as it tranhs lefo 2: In eats that are partial & notes: - tended over all the Body are land. Atrey are worse in y where haits. 3: too hrofuse Tweats in y Beginning of a Fever are bad. 4. all cold claurmy Iweats are had 5: Iweats are Only us youl whom the pulse becomes slower & fuller after them . if this the not be the Case they should be interrupted. (d/ Hæmorrhages may be referred to This head. They are much raver britical

82 mer 14. co

of Fever W: Is than they were w: the ancients. Hay an anly favourable in young Il throne hatients, especially Bluding from the hose. all alhers as Hamotatois bloody termi de are had. even the menstura appearing in Fewer atusual or usual heriods should always buthuched, as I have never seen any good Effects from indulging their Lowing. The Hillicidium is always bas, and may he considered as on the lame footing as Other Hamorrhages from Justifaction. 16/ Tymptoms of the animal functions The Debility of motion is a Lympitom of the Formation of Tiever . here Trainting

84 gu the n

of Frevers upon an erect Porture, or lifting up the Mad de is a had Tymptom. a languid on Dejutio Countiname, ora Pelaration of The Museles of the Face is a Lymphtonnof Delility. The patients chiding down in the Bed always portends Dangen. Lymhtoms of Linsation. In considering diffirent Objects we her--ceive a certain Nelation Phetween them, and in realling certain datas we recall them in a certain train in y: Relation they had when they were impressed whon Our minds. Whenever our Ideas recalled on formed not do follow a certain due train we call them incoherent, I when they are not awarding to y Relation we call

86 W Indu 1. Cal 9h 12 miles 10 % h tul me leter Sup mai

of Fevery Them incomo istent. of this oneons is tenue I Insoherense there are various Degrees. The 1 Lymptom of interrutated I instation is when theinhing is altended w: Uneasi. = neso. 2: when in hum wing thinking we Jind Stope and Galos in y hatural and Brdinary train of the Ideas; when we meet w. Oblivion. His we call bonfusion of him. The Other prognosties from y natural Lunations may be deen in Prost: alpinus. (2) fre Should go to wasider the Lymptons of The Course of the Disease. The common Opinion has been y: a Lever was naturally of a certain determined Davation, w: was herepary to suppose for the Consortion of y morbid matter It which they imagined to lepeuslier

88 FWE a gra Wi the Perce Qu. tu ruize resilo ado -ave Opinyin A. P. YESSELLS

hles

of Leven to every Precies. But we have even al-= ready how ill founded this Doctrine is. In and the some orever have a certain Duration, Get this is not constant, non univeral eno to enter into y Character of every Thuis. Wery Feveris in a constant motion the not uniformly let w: Regularity. So that principal hinds are stated, and y decisive Touts happen at harticular heriods. this leads us hatarally to critical Days which have been Objected so regularly by y amient Physicians, all Physicians dh? be of a determ? Opinion w. Regard to the Existence of these that they may better negulate their prince: : hes . For my part & believe y: there are

(90 stre_k. box mu (St e dish #45°L Pabi A-7. (CERT)

Holeveno regular movements - y: the Corises of the ancients are constantly true, and that the they are mot do Observable here as they were in ancient Graces yet Moore is a general tendency to Regularity & laact: - ness in the Ever of our Colimatio. Durayotem botte in Healthol Lichnels is dishored to periodical motions, as appears from our easily assuming puriodical Plabets. Bux System is determined to the briefitudes of thep & watering in which we most early accustom surrelves to certain Habits. we are very ready to au; for the heafrity of Slup from y Change of Circumstances &c. But the Force of

92 hour 1. o h O werr any list a han han A TOTAL

tain

of Frever a peculiar Flabit gets the better of all Mais. a weak man y: sh? therefore sleep I hour will awake at the acus towned time tho he it have gone to led an hour bufore. hence we are accustomed tour tain diurnal Revolutions w: mayinfluence Foven too. Epilepsy- afternas - Hysteriel many Other Spasmodice affections commonly attach periodically. These are herrous Dise ares, and as the Fever are commonly buljust to periodical motions this conves chill further to establish their being of where - vom hature. En termittents are esact in This Periods. they easily change into on-- timuals, hence we must suppose y withe Change they transfer there regular puis:

gh = qua Dun tarto Ter . The who oute ned 1 ent im. 34 ani rege Rhue 9, March Man S. S. Company

of Levery provements. When Mirin a constant String. - lusas in inflamatory & Exan Humatri Levers, they appearin the From of Plemit-- tento. Lu D'martin on Corises. _ The next question is is Lort of periodical motions occur in continual de wers and how for they are constant? This is doubtful yot: the Objection is not confi-= ned to the brodenno. even asclepiades mentions it, and Coelsus repeats it after him. but I believe the monther has been carried too for by thein both. y anciento any blead for a general Findiney to Regularity. we all agnes 4: 4 Munotual Flux is periodical, the there is down Latitude in this, many Irregularities every where occurring, yet there is at least a universal

96 Den o his A WI lort. 18760 Inc ave in i di W. T. COMP.

97 of Leven Vendeney to a regular periodical Direharge. - Thus There is also in Lever a universal Lindeney to regular periodical movements. That these may have Often been nighteted or unistatum in plain, ero alos y: many acci: - dents may disturbe their Regularity. many Ciroum, tances are Cheun, & enabe the The trie of the most accorate bely ervens thus Gereguently the first attach paper unhude, and when this is not mark't our Rehoming is lost. - hence then there must be a Troumdation for entical days since there. is such a general tendency to them, we have then seen I that of all Fracts none Support Futh more strongly 4: that w: is in the train of hature Whome Geonowny is dishored to periodical provenents.

98 A. An west g/ H gue for 1200 nav oper c ne a ters WIN THE

99 of Fever 2: That these Periods are founded on diumnal New obuthons. Atus in Tertians 3 of h will attach at hoon. Quartans regularly in the Elfernoon from two to four Block. Recties are Absenved com. = monly at night, and midday to have a remarkable Exacerbation, & tho care not properly connected w: meal time as is generally believed. I have sum them come on at 11 ofloch in the Lovenson. D? Nobertion has Observed y: the pulse is elow. - est in the humaning when People rise, it Vuenne quicher towards y afternoon-- at 5 there is a Remission - ing wening The Firequency is manifestly enereased which continues the midnight whenit

100 i not Hea 1 volu the 10 to

of Leven is quickest. Epileptii- podagrie, & Les thenatife arozymo generally attach Elloch in the morning. we might imagin y: every anterwettent would turn continual, text a testian buly James double because its principal Lit is not duly formed. One wer may terminate in Health or in Death, as they have a daily Revolution, & the Lever by changing its Fits may change its periodical Inoverments. - But the proper entiral Day of are After the Rephorismo of Hippor: wi are considered as the most butterntie of his boritings the 3:5: 7: 9:11:14:17:
20: Le bid: D'martin. -

102 hern / Tra

of Twen The State of Physic however is still lia. - ble to bristathes and Doubts. Mulling. - dents are do various be that there may yet be many breek tions Rg: general hules. And Teollowers of Hippor: not Buly took the Facts, would also wonto make general Rules Geondumnes allevendays. - hume Asclibrides Objected to them. The He: they insisted whom a Quation no, & Man a Septemarium. Perelepiados asho Why the first week consists of y days, the 2 hd of 8: We. the Reason they alledged in answer to this war, that the End, or last day was the Beginning of the next septence. - rius is certainly not well founded.

15h 2 h er my di

of Tevery The more Distinctly a Lever is former, and The more July the more recurity there is . The les Distinction there is a Remission & Tracerbation the greater Danger, for Remission gives always some Lecurity but when after the 7: day the pulse continues w: its Findness & Firequency, the Rumission There gives more Lecurity. And Exacerbation every day is dangerous, but two Grantations a day are more do. When Exacerbations are distinguished w: Horror they are more lafe Man without it. When they are only marked by Debility and Imallness of the Vulu Viny me peutially dangerous. most tromens fatally on the 11: Days. Mon that page

106 pro Ac to viry about on Tr. 7:11

of Leven. over that day have then commonly a considerable Remificion, and an ofleso dangerous tindency. every wacuation 4: happens on y critical Days of Hippoc: is more favourable than link as happen on the Other Days. The appearances of Illrine proving eritical are thenfore more to buthen. edid on their. The most power ful days are the 7:11. 14. 17. 20. the yold: are mountarely to be considered as days terminating in Realth but from the trioleme of y Luver lugino to abstigradually. The most perfect ble: · Lolution is When is conquency of Julie Whates apace. Hus I have Often seen it brought down from 120 to 100, Minto 80

108 as la n Pen for the w mu

of Livery and lady to 60. in the lovere of buch a Resolution the Jule Abates 20, on of the Cure of Fevery. nature must not be trusted in & Course of Fewers. her Efforts are aften irregular Pangerous de fatal. The Physician is the Servant of hature we grant, but then he must direct - moderate & aftendfrist The general Indications of Cure then 1: Lo Moderate the increase Retion of the 2. La Bbriate Debility.

110 run The

of Fiver These and ications are adapted to the difficent hindrof Levers. Mehrineipal Distinction of these is into Inflamatory and hervous. To the enflamatory kind the 1: to the heroous, the 2: is adapted. These indications are answered, then 1 By Antiplogistic Regimen - Bluding -Flysters - The frigurants - ddiluents. The 2. By Diaphoretties - bomits - antimonials - huntral Labbs - cold Drinks - hot wold Bathing - Blisters. antispassiosius-and These are Often intermised, but it is most proper to Speak of them first in have. Findar, and then to print buty Circum:

" Il see the second for the second second and the second of the second o The state of the s tente vi militar v s Di w

of Luren or bases which require such or such of them. 1: Antiphogistie Regimen, comprehends the whole of the Remedies answering the first andication, but consists chieflyin av ording every Irritation from Heat, Light - hvise - and particular Faulti in Ditt. Hu avoiding all Irritation is univerally daje in all Iswers (a) Because we can but little judge of & Degree on nature of Irritation, and Muri forecan applyit io: little fafety in y 2: Indication, the Simple Switation even when considered as an antisposmodie Vin hervous Levenpoures Often purtful 12/ we can anly apply it in Intermittents to previot an aufo, but

11/4 mal de 3 = dittu deles 355 5 5 5 in the 40 4-1 Rivi S.z. n 2:0 Blee

of Freven in all others it is mutful. he to Dict, Aminal Food being Strinn. · lating to the Lysteine Wheg; Diet much Eleso, the former aught to be avoided instrefam! Diatheries, & in hervous Fevers it likewise enersases y Lendency to Putreseence. hence Abstinementy. hims of Dut is universally commendable & neupory in Luner. 2. Bleeding -in all enercand action of the Heart arising from direct thimselve Bluding most efficaciously procures Relief. there are however Some Plestictions withe :
- gard to Bluding in Leven attended is: manho of Debilits, & where every Course

116 inj In to List it is a single of the second 140 Are. the of

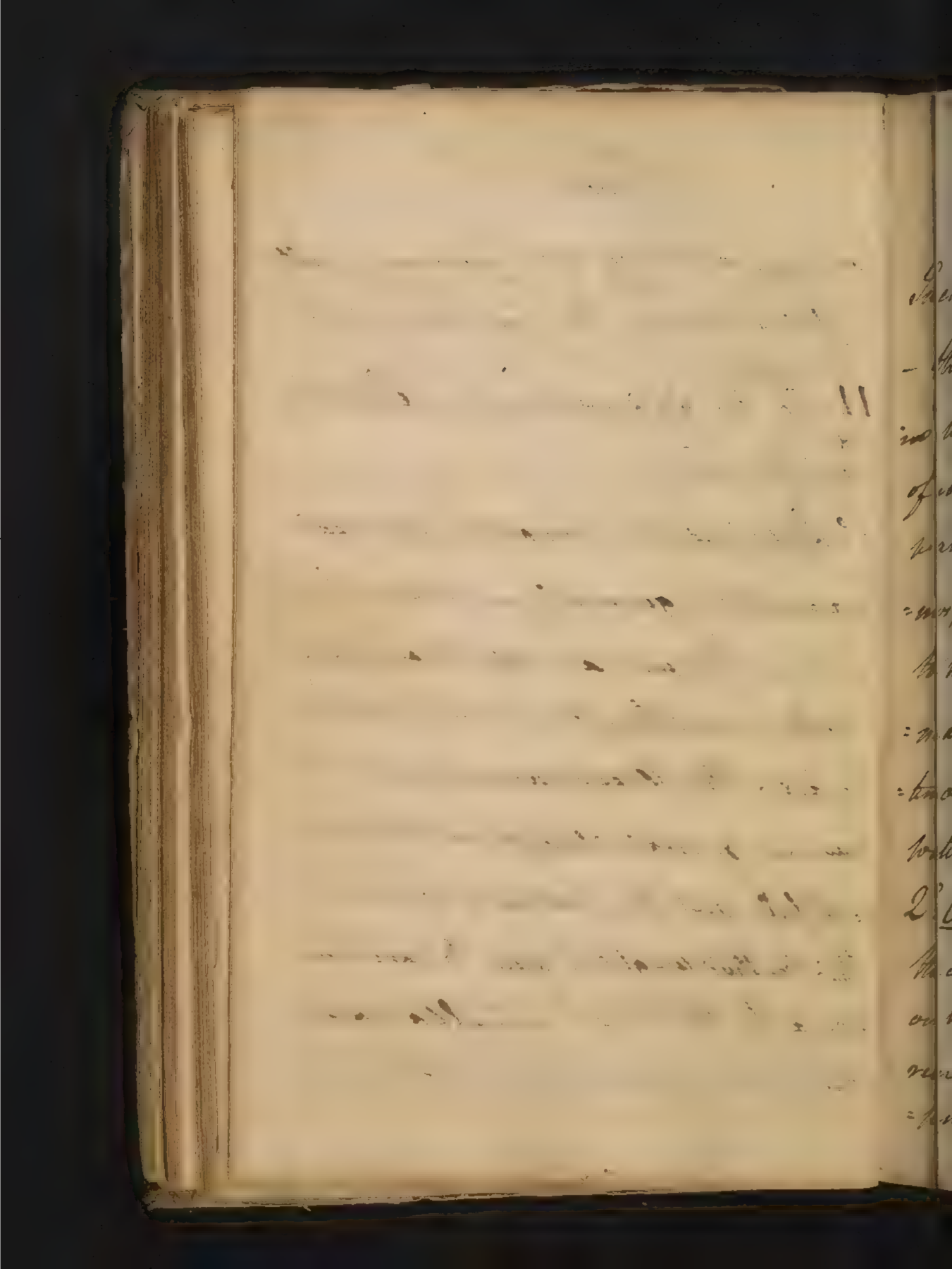
of Fever producing it is hurtful. Bluding is impropen hence it is unsafe in all Intumittento, unles it is in thorew: occur in the Spring of the Gear which are commonly attended w. Inflam? Symptomo, in hervous Lewer, and in the Vail Frever Bluding has y most purnicions Consequences. Bluding the hever be used in y cold to it of wer. Aspiral Bluding Sh: aften be used for to pical Inflamations. it relaxes wont meahing the Patient. 3: Elyster helong in a great hua. - Vure to autiphogistics, as they

118 the.

119 of Fever nmove the Initation of hardnes Lesus, and acording to the state of y Intestimes are usiver ally unful. they hot only the Fraces, but of dissving the from the hear. Catharties as warmants are us to w: the dame Bestrictions en Blood letting especially thou y evacuate w: little smitation. but they are of less use as their however evacuating cannot be so easily determined . in Bilions Levers of hot Climates they are very neupary, as absoninal Stratutions do aften happen there. The

of Fever. fintimornials, Where they act Moderate: by by tod are useful, and very well. adapted to this purpose. 4: Réfrigerants are airès & heutrals. Rieds when properly delutio are felled to quench the Invitation of Thirst, ha. -vent the putie Fermantation with Homach & pretrefaction in the Lys tern induced by Debility or Contragion. Quetals will be treated of under another Head. 5: Diluents topis water in promoting The action of the Stomach Vontestines I the Circulation in y remote hants & Secretories - in relaxing y Lystom &

of Leven from hafes dilluting are here universally treful as having the least ationulus. II. La this Indication big: Winting Debility helong 1: Diaphoreties dweat is genitical Tramation generally employed by hature, but we cannot always know. Whether and When this is to be incitated by act. the allesiphamnies introduced have in general always proved under. - up ful, and the patients y: enaped This method wight budaid to have been david by the Time in Inflamentary how it is always huntful to work



of Twen weate uperially by heating moriums. - the most sofe diaphoretie in all hum in warm water. Countrines a Dought of cold water is unful. But when warm water in given the Bed bloathe - At. : morphice He hust by no means consur to heat the patient, as thereby infa: : mations effatal Consequences anely: : In occasionis . - all lidenia tures with toater are either hurtful or useles. 2: bornets. Vomiting is a Tymbolom of the cold List, and when it arious from fram our the Surface it will sommonly be removed by the hot Lite it Often de. : hundr on y Communication busis

of Faren be tween the atomach & the jurgace of 7: Brely its ation has a powerful Iffut in determining to the Thin, & removing Trasmo there, hume it promotes a Dia. - phoneis. the hughelines of bomitswas women only asserted to their cleansing the Frime tra from the prevailing Doc. - time of Lomes Morbi lodged in the finit papages, & from y bilions wares = ations. But this does not hold good as we der y: bornits andwer as well-wont producing any wacuation. 3: Antimorrials. These have hunning commonly used in Lever since Chani. Remedies were first in horizon into practice

of Levers. Entimony as a debrifuge has hungiven in various Forms. The hower of anti--morrials has been considered as depending on their metter quality, but they do not notact merely as Imetties, butly continue: the hausea they heep up the Determination to the Shim for a longer time especially when given in Small Guartitus Hby Digrees. For when given as bomits they are heatful by breakning, Lare particularly do lufore The cold Fit . When given in Small Dones They also Operate more effectually by Stool, and are therefore very well adapted to: bilious Fivers where there Obstructions of the bisera de being very convenient

130 com mo line Ł

131 of Furn topical daxatives. The best Operation of Antimonialo consists in Juhnelo, somehurging of procuring Iwent. of all the preparation of Butinony Fastas mettic is the best, as heing less acred 4:4 mercur: bita, more certain in its Done Than the Reguline partiels preputions & lefs biable to vomit than y trinuen Enterioriale. it is preferable to a pres. unlife Where we are afraid of its thinklus as having a greater hower of affecting the Surface. I as to the time of its Exhibition it duseed at all times, but It deems to do most Levice when given just before the Grain to R. _____. its Done is from

132 of are

of Fever. 4: houtral Valts. These are also couside. red as Refrigerants. Mitre is de lint not in Consequence of producing Gold when thrown into water the this Supposition has hun the Foundation of their less both in hervous of Inflam: Diseases. They act by Affecting the tomach Lacturpining to the Surface of the Body, as welle you draught of water produces down after a glow. ing Heat Uprones an Efficacionalido: rifie. De also dec q: Regemente F is as how in ful a Reprigerant as hi tre the it generates Heat when thrown into was ter. the moder Cherandrof the Latte is

134 Con 00-: 40 The second secon Au y The state of the s In the

of Heven. Abvious. after a Done of them a In catio Atten produced. They urtainly remove come of the Effects occasioned by Japanns on the Stomach Whene they how Iffice. : cion autimettiche. But & Chnie of Them is difficult. The heutral dalts w: have a Muniati Ried are howerful Flimulants, & Manifore any to be used in Intermettents to obviate the Viction of the Fit. They must be given before The hatinal paryoxism comes on. hitris commended as a Refrigerant, but it is not any inferior to arids in y : biero, but Often proves more Strinelait, & general: - by She not be used so freely. The

of Freen Irepenation of Fare the lafest linke: -mobbieles . of find no difference betweeny: Th' mind: and the Saline Misture they Shi be given in Sufficient quantities Re-- generate Fis very tinful as also 4 F of bitiol . but the difficult tobubility of This last prevents its more frequent less 5. Cold Drinks. These by determining to the furface of the Body & thereby producing Levents have were Fewers. but from this Initation they are hurtful When there is topical du. : flammation or even an in fluis? Diathrois. But in home pretion

of Favers I bilions Leven they arevery appli: 6: Cold Bath. This has been very much used indilented Rufia. itof: . In proves y best Diaphouthe When the patient is directly put into a warm Bed. it acts in the Same way as cold Drinks, and there may befuses Where Such a practice would be as useful as in purties depetitulial revers. delerious people by gotting into y cold Pur de thorowing themselves into a home hond have been eured. But such Gare are too few to cotablish so Doubtful a Remedy in Fewers.

Tho = 727 -no is 2

Sofwers 7: Warm Bath. This is a left forces. : rious Remedy than the former. Rest Amoisture combined are y most howerful amollierets w: Meshet to animal Fibres, & Imollienter are ger nerally antispammodriches. This warm Bath must be more effectual as it is applied to the feat of the pain itself. heme we sh? believe that it sh? be a universal Buredy in all Levers. but in Fewers in: Applical Inflower: the unis = venal Thum is only Jumpitomatic, heme it w? be of hitte un to take of y: While the particular Ltimulus remained: of deevery and in the mest place Heat is always a Stainulus and Murifore willeninease Inflammation. But in Fewers wort Avhical Inflam: departing on line: = versail Thasm, or Spannes Debility, The antipas modis & Shinel ant from of warm Balleing are particularly meful hence they are indicated in the hervous Fever bis: Dr. Gildwist. The Difficulty however of Administring y Remody is still greater thang hours. tages arising from it not Buly ony: hur: of the houble de but also y: Satist Often cannot hear y erect

Mite 1 10 Santa Santa in 111 The state of the s

745 of deven. Onthere hunse it is commonly only in part employed, & this bust on the lower Extremoties, as here y greatest Thasm resides, It the least Initation willenson from the Stimushus of heat on Que: of the Distance of the heartoli It has been used for a long time, boven in more Thapes than we are aware off, for the applying of his ing Rominals cut Blum helomes properly to warm Batting. The warm Pedeluvium has experially hum practises in alllyes of Physic. it is however found that

146 3/5 Win and the same 1 to 17. 1 41 .

of Four warm From whom proves as affectival and as daje as Immersion. These warm Homen takionow: Blankito chift in warm hater I mean Should be continued for Ensural hours or Atrey will do no Service. 8: Bliston are avery noted by Gutual Rundy in Jewers but Common hat am. : hignous . commonly they have heen couridnes as Li mulants on they really are in some measure, but they are at the same time unfulin to pival Enflam: Where all Irritation is heart: ful.

-148 in an oil so 34 apple este in Pha Harry Marie Land por the will 3

of Fivery - hence they must have Other Effectow: companie their stringlating power. They relace the inflamed part when Applied hear it in a Rhumatimn y: external pain & Iwilling releives the internal pain & Levelling. This relaxing power of Blister is not owing entirely to The Discharge w: does not always take place, The it is eners asid when attended w: Varenations in this Discharges no attention must be paid to & Guality The evacuated matter, nor to any Inpho: - en morbific matter therety thrown out; but any the Tracuation shall hupereunt of neven. if the Blister Shall effectually answer Ther relaxing purpose. Their Iffet is al. : ways in Belation to the state of the Reighbouring part, and the Sension of The whole Lystein and y, of aparticular part are in mutual Relation to each Other, and therefore they many Ufun the Tension of the Whole furture by Deminishing 4: of the primit to which They are app hied, & hence by this relaxing hower they prove so useful in all teniver: - dal havers. Blitter how ever do stinailate in 4: first Operation often in the first thouse

152 han esitati se

of Fevery hours no between of them is Observed, & the direquency of the Pulse not enemeased, but in the next three hours this Effect will not fail to appear. Therelaxing power depends greatly upon the Dinharge: hence we see that lefter the first 24 hours When the Wacuation begins to Demis nish, a duond Inflam: tahu place attendes w: new Lympitomo Aftentoma Han the former, it formally was believed The more painful a Blister was the more Benefit it would afford. but as long as the Cuticula his it is no matter how long it is before the Whiter betaken

15h hain A The toors

of Frever of. but when the butile is removed, the Thin laid have, and a Resinous planter fas is common / applied. the hain in foursequence of this will know a Strinulus, exciting queaterdirequency of pulse, and rendering all the Lympton worre legain. I have been en patriot die muchy in Consequence of this unhechly Carefulnes. at a great Distance from & leffette part induflam. Diorden Blisten will prove Trustful as they produce andwitetion when. - by the Inflam: Symptom areeneneased. an the contrary they are applied as heavy: hart as possible is: considerable horan: - tres.

of hever. In hervous orevers where there is greatable. - bility Offisten may serve as Itimulants, but Lyne apioms are preferable. many of our inflamatory Fever at length turn hervous wis again admitation of 4: Larly une of Blisters. The Effects of Blisters are transitory be--ver lasting above 24 hours of third fore They should be frequently renewed . to prevent the Abrorption of & Canthan: - des wi produces ftranqury mushin-lawn or paper shi be interproved betweeny: Plaister and the shim. 9: Antispassmodies. Hu chief of these

158 2004 tue: a : Ai Dec hy Doge note poor nest

of revers 2 Spiates. W: are powerful in remoroing Tharmo And Harefore must be of hu in Leven. Chiates given before the accepion are hnown to cure Intermit. : tents. There have been suftances Where Delirium of the phrenette kind was and by Opium gradually enemased to the Done of 5 Grains. here however there was no Lungdreenee of the lupels of the head, por wood the pulse full . It is had to title When Opiates Sh? be given. as they are hurtful in topical Inflamations, Jam agot to think thislocin continualities Frever would helefs safe. From this first Heat heing stimulating, Ithin next teda.

will a said 160 with the state of in the same of the - lyd Bre Bre as y an-

of Fever. w: leaves greater amitability than there was before. hume a thin also will act be : gain es: double Frorce. it is Parifore extreme. · by difficult to ballance between the Unnulating & antispassion birtues. in Border thursfore to avoid this ambiguity we choose those antiparmoies w: Operate as efficacionally & w: more datity. These are bolatile Alkali - laamphor- and Mush. we must exclude from anti: - Opasmodiche ale aromating and heating midianes ench as Terpentaria Contray: and alterangentiento of Theoriea - Mithorodatible as generally doubtful. 2: Caston ersit is more

of oreven remarkable for its shinnelating Than Inti para di qualitrio 3: Apafatida w: dome Fractitioners have a good finiz - nion of, but I have not found it many : ageable w: advantage. 164 Volatile alhalis certainly anti-: left til hence every Snitteble to puttrid Frever. Unt the Done commonly givenio insignificant on an antiscepties but it is also strimulant, & more stringent Than antispassion of himse must be confined to the most pure bases of Debility. but this Itimulants is more transitiony & hence of les in flamatory Lindency Man y: bromaties.

164 mark Mirane . 10 Em will mn? m it Cpris 1

of Fewerr. U & Camphor is still under come Embiguity. Under 5 Grains it dellow will have any good Effect it is betweenter : by neufoary to give it in larger Doseo. under Lo Grains it never timulation novemer eases the pulse. Above 209: it has a Sedative hower, but above Fig it is a dangerous hoison. Lowen & to 4x Grains it has an antispasmosis fromer His difficult from that of Opinion. I have sunit several times unedeliviument tout Topical Inflamation .d. musk - the antispasmodic Uffrets of this Remedy is established in Epilehter Hydrophobie, & Other convulsive Disorden.

166 Who. Je is mark - ho 101 -15 2 - 7000 Ph 1

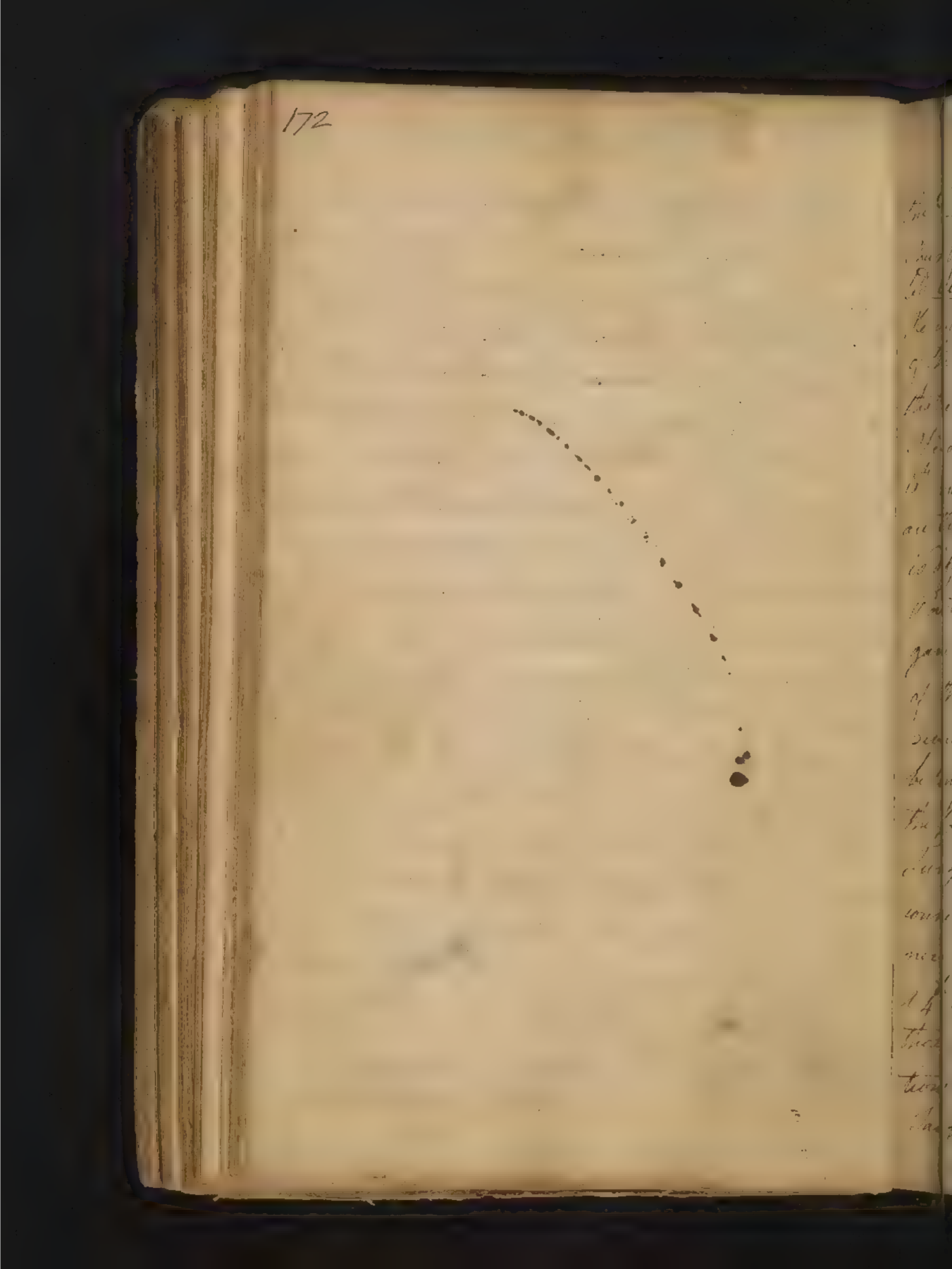
of dewer. When it fails we must accuse its being uldom had genuine. it commonly produces Steep, and herein a profuse fixat. 10: Well is in Some measure allies to antripamories the immany Perfects. different. it comes nearest to Chiam by its ardent Privat. but is more luge n its String ating Effects can be more easily determined, it is even lef Dange: rows than its own Arderet Spirits he. - cause this is tempered in the loine by The Romistine of bug: Brief Water it is also less inflam: in its stringlus Them within of these two or the heg: airids.

K. 168 The state of the s A service of the serv The state of the s Anna for a said to the said of the said of

169 of diven In Ponsequence of the Above mentioned mature it quenches Thiret - nevists pu-- Trofaction, & heeps offen the Belly. given in large quantities it has the Idative and antisparmodispowers of Phium. in deine as loine is our forms. fort in Health, do it is our Relief in

150 or die his ty Fiera but is We 23 parte x we ha apan Jed in to the but to

of Minume Dirorders The first Step in Chartice is ascularing Dietingunihung Dienames, nor is it enough them a general annellation, we comprehende a great la nety of particular Diveauxo, but if ropuble to amin I the Ineues: It is however unavoidable to throw Fisianes into flatous. We must characterize these ut it also moved to their Subsweavons, a unly we arrive at The Distinction of Squal Diacases, we per not gone The length nice- pary for Fractice: not our moone occasions in must practise on genera, a perhap whave often practical on Diacros as a flago. Hione: apany There one that these newous Diousses be outdien To into several browns. They have been divided according to the Parts that are the wheil Seat of the Phenoment; but the chat of Diseases employed as a Distinction her been offected to. That however regards which, the internal Teat we may be disputed; but when I speak Jestunal Junctions, The Phenomena There are ex: Tunal a evident whom this footing de nerous Time away many be divided into 5 orders. I Those that affect more purely The Jensovium Commune, or have Thur Seat in the origin of the news, a appear by



173 A Mewour Liso dero the Sintenhance of the Interestual Bunchows. They belong to that that the Januages has cale Wesanti; but The Baffer not pure in this respect, Le includer the tomcal affection of the origins of The newer, The Hallecinationes & morosetates the consist man affection of puculiar appetition. His only morrub, Selina That I speak of now, & is make one det of mucous affections .- 2 order an those that effect the musicular Tystem, wit is different to limit of precioion; but the most Part of them conscient in an affection of the letgame of Solumbary motion. These are the Peat of the various Inaams, or more property the surat motivo Convulsivi, a la The same nead In long the Motion Im notintia a Think also The Comars . - a 3 now are those that affect the cunge a other organs concerned in Prespiration connected to them. Do this belong the various gonera or Ancies of the Anhelationes Trasmodies. 14" Order of newous affections may be neckoned There that offert the Heart. How for these affect turned may on occasion be extended to the whole Janqueterous Typtem, or how defer in their

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Meroow Disorders mode of affection from others that affect it as an Hy maulie Frostem I shall not enquere but double That Calpetations & Symeope are often Da spathie a make an Order - The 5 than Wor w effect The functions of the alimentary fanal, as those Temoiser as the Tymptoms of Hegoter ne a Hypochondriae Viacaseo. Whether these me to be commented as the same or distinct, shall be remarked by a by . . There are The 5 orders of Mervous Dimases, but we regard to all of them it is to be observed, that from The Connection There is between all the Cart of the newous System, These different Were are often complicated is one another. It well only recur in considering Them more partien. larly, how we are to heen clear of the Confusion, that this Complication of in endanger. They are just now to be distinguished upon a cooling of Pathology I have often spoke of, as they appear to be Friopa-Thee or Sympathic. In short Those that first arise in The Carts of the System, is Thave distinguishis as being more moveable, may be called Toiona: The the others that follows in the Jucceptions

a Brown is so the work of the said of the

177 of Newous Disorder a the Siscase must be refused to that det of Junctions, in w the Thenomena first assissed. now of all those 5 orders, The most progressing occurring a the most widely entending its & fleats is the 5th affecting the alimentary and In short It as are they thus prequent, a their extending over The System, that it is these we mostly havem been, when we speak of newous Diseases a you will perceive accordingly that under the general title of Merous Diseases, it is cheefly to those anneal: ing primarily in the alimentary anal, that that the has been applied, & on that recount it is These I propose to speak of . - But in proceed= my to particulars very great Sufficulties present Themselves. These Affections both Brogathice & Sympathic are so numerous, a at the came time 10 diversified in This Concourse a fombina: tions that on that account so many Physicians have still had recourse to thengeneral View of them ro newow Diseases . - Ibelier we must often maction on that footing; but surely our Fractice is not accurate nor can it be rendered Infect.

of Aurous Disorders unter we proceed to some Divisions, a till we attempt to find some Viculiarities in The various Combinations, a upon this found our method of fure. but such is the Difficulty have, That won The Divisions attempted have been disputed as also whether There is anywell founded Distinction; Thunk I worth hazarding the imposition. I will now endeavour to show that there is among These various affections of the alimentary Carral that have been so commonly called Meroow, a manifest distinction to be observed, a Division to be made, La division that leads to considerable Sifferen: uis in the method of fune. While Tofferm this, I must however remark, that when we have no. tinguished Them, such are the Complications that occur, that These way distinct Diseased may be so blended, that it is hard to say when we must is one or other of them. Black white are very well distinguished from each other, but man be so blenked in a green by different Proportion of the two ento an hundred intermediate Theday, that it would require a great Experience in

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of Newowo Disorders Colours is say is of the two prevailes. But whaps there are among these bo in withs White prevails, a The other 40, in is the Black merails, a purhaps we can duide each of these into four or five dence, in wi we can determine ven nearly the proportion of Black a White in resput to each. To it is in newous Diseases; they almit of no exact Limits; The Papage is by inpresentable Denies of have a Colour; so That we can only exactly hotinguish them, when at consi: unable removes from each other, but that is morean son why we should not use The Dictinction when applicable . - With This Caution I say that nervous affections of the alimentary Canel may be obserned to consist of two distinct Combinations a Concourses of Symptomis, that are in some measure no different from one another as Black a White. Ishall attempt to characterize each of these. 1. The one Concounce is less constantly present a more depending on Oceasionala Extunal Causes. The external Causes exciting it, are their by These or other Imme pions of feeting The organs

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If Newowo Disorder downer, but more especially the just. The Papions of the mind a particularly not somuch a longle Capion (except it both comes on suddenly ain a high dignee) but chiefly the attemation of Various agetating Papeons. -3. Tudden a Considerable View situes of the State the System in any respect. The 1. Then are Instinguished by Their external Cruses, a in The next place they are distinguished by The Surgests they attack. They occurespendly in young beroons near their acme, or not long afterit, except in rolar so they are oftenwards repeated by The Decareonal fancies a continue un consequence of a habe thus induced, but they chefly hernen 41 young Surono near Their Acme. They occur Chewise to a particular Demperoment, That is Physician have always character it under the title of the Langume; Gusono of Imostin Thing a transmarent, This is the Bloodlepuls Discover their folow; of red a florid Complexione therefore of a loft, & nother a dax habit,

of Buoous Landers but with that full a Humps, a commonly whale or the doich have. Just is The Concourse of agreen ances in those of a Janquine Tempuament, when Traid Pale flaxen or red hair, I should have about Toft a Lanch. Next it occurs to Persons frequents by subject to Hamonhages, a the Paroxyomo of this Queau happen sheetly about the time of the Emps tion of ruch Homorehagus, sometimes immediately before, a constinues of it young off. Lastly the Com course Jam speaking of, more especially attach the Jemale det, a among these the Farren that wither continue Unmarried, or married without bear? Children. To this Twould add has the Diseau of Warm flemates, that there are more Hysteries in England Than in icottand, a more in Brance than in Britain. How This Progression extends further Touth I cannot determine; but I generally outhat Persone from Warmer Elimates are more Subject to this Disease, or inot to this, to the analonous very common livin a certain Jucce poon beginning

Of Mercous Divorders Afirst to the Tense of a globe or Ball formed in the Lower Belly, most commonly occupying me or other Hypochondriae Tregion; Noccasiand a manifest In Hation there, a a fulneto, but roon moves from that variously This the Lower Bredly; after moving There for some time, it come wito the Nomach, giving an Inflation, a perhaps Someting; commonly from The Stomach V procedo stoney The Asomhagus to the quelet, wherether meine as a me p impeding Deglittetion & Prespic ration. We can see I think, that manifestly where " inver fund seems to be un one or other flexion of The folon, from thence it napow we an Indiacon of the Cerutatie motion that the Imell Intestines a thus ento the Stomach a gullet. But as it makes the Progrep, the Containing Saits one affected; the absominal muscles are violently com bulsed; The navel is observed to be drawnen; The Biaphragm affected wir Hickup; The Lungow an asthmatic It; a the Heart is Palpitations: a thus nising by degrees, at length attaining the Chigin of the herves, it produces Coma, Mugor, & Browsines,

of Newow Linder a the former dyminitorne ogradually remet. There Tyma lomo are q'a Demporary Duration, a it is puhape nice pary they should to induce some remi pion a relaxation, they were again more or les Juguently according to the return of occasional face sw, a to the Diposition of the Body being more itted to a affected by there; for it is to be observed that they madely become habitual, a me exerted in maller Causes than at fast grammise to thein; nay they are in some measure und wither found The Will, so that by recalling Papeons that for= muly excited them, the whole thenomena will be reproduced. you will remember that in descrie buy a foreourse of they mentoms, every one of them does not occur us every Patient, nor necessly in The same Order; but we distinguish by a considera: He number of them occurring at the same time. now I say this is one Concourse occurring in conrequerie of nacticular Causes in particular People. There is another Concourse to be opposed to this, or you will easily remark the Sifference -



of norman Disorder 2. The comment tome here are more fonotant more hermanes to surse into in the helet more certains by Than The there; They mise more from internal Causes, Deninderes les on decarrona Como, a partiinlarly me excited by Cause That habitually weather The Instern. All those That weather The force a Tone of In System are modulative of the Concourer I now smeak of; at io not The suction registating to be court, but northeulade, greef, a strong recovery that subsisting for a length of time, in governor to this forcourse. Arts The abjects it affects at occurs oneigh un The Dictine of Left, after the human Turten nad arrived at its murdenn, after The age of 39; It happens to a particular Tem numerit is Engouciones have distinguished by The title of me-Cancholic, i. s. Those of les fine or Imooth Thin, of a thicker texture Discovering less the actives Their proper red Colour shining Theo; sweovermy more the beens, so that the whole Jurgace hit has a Leaden appearance; & withis, Black 192 To the state of th p - la ta

of Murow Divordens hair of a puller strong Brionature, a lean body, or Heast les Olimp than The Janguineous! It reuro to those who are liable to a fullnufo anheaving in the Venous Vegouls, to Those subject to what we man call a Venous Hamorhage, to Persons habituated to homorchages, but who have raffered obstructions, or to Those who have suffered ob tinctions in The Determination to the Turface of the body, or to the Extremeties. These two last inticulare will require some faither Explana: tion is shall be given when we treat of the partie cular Trecies; & lastly when the former Concourse happens more rarely, This more prequently occurs to nien- again the Symptoms attending This are inregular appetites, sometimes loathing, sometimes craving very often peculiar alimento; in The next place Indigistion, Uneasurely a lain aciony during In time of Ligestion; when we discover The Indigestion we generally find an attendant of deility; along to these the Tymps toms are a Heart burn, a peculiar Tense of Unearine to: hinawing Parin; nearond l'intriculi, or other more acute Vaine at the onfice of the Nomach, a rejection of a

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of Newous Disorders quantity of Elear Water from the Stomach, the Ognosio Succica of Janvages, or Water brash as we call it, hartly agueged from the daliva: in glands, nartly from the initated Stomach, ger nerally attended in Jain of the Stomach, a perhaps Heartburn , is these , frequent latulences in the Stornach a Intestines; Invavous Parts I the Lower Bedy Paris That have the agez hearance of Distendion a as depressing on Inavn, but more durable than in the former Concourse, a joined in dymptome notion= stantly occurring in it, together is an habitual Costivenes. I would also alledge that this is 2 Disease of the Cold Climater, occurring lefe frequently in The Warm, Tho! perhaps not excluswely; a it is remarkable that this is a Disease of the Colo Teasons generally, being sportance ously relieved by The Warmth of Jummer . - both These Concourses have a considerable Effect upon The State of The wind, a very often are distinguished In their particular Effection The Tome of it. The

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of nuvous Siserders Capious; this moment laughner, The next ery= ing, a indeed all the Vicipetudes of Papion that In well be conceived occur in the fust foncourse; in The last Depression of Spirito a Ousillane: mity prevail. now here is a Description of two different on courses, both comprehended under the title of Heronis Diveases, but wi Think may be disting quested by calling the first Hysterical, a The 20 They have been so distinguish: id by the generallity of Physicians. all the galenisto of the 16. a 17th Century constantly observed Her Distinction, a adapted their fure accordingly. them to no purpose, & other emment a considera? The Physicians have been of The same spincon; but the most of those who have entered into The This Dy of them, have moueded more or less to this very to tenction. There are still some who appose this Distinction, yet in some measure refer these Dies earns to the 3 orders of newows, Hysteric, a Hy=

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of newous Disorders pochordriae. On this Subject Sauvage & Line nous man be consulted, in whom you will find The same foundation for the Sistenctions, is I have given - I say we may understand Mysteric & Thy pochondriae Diseases as different a have distinct notions of them, as two not only Ifferent, but in most respects diretty opposite Con-Tions of the human Body, & the Distinction is allogether nice pany - To far one have proceeded to establish these two genera, but this is not dupe ficient for Practice; We must go on to divide Them into Trecies. as we proceed in This way, The Bash becomes more difficult, but must be attempted, as it will, Timagine, in most fases lead to a different mother of fure - I therefore attownt to give you the Theries of each of these Jene ia ma dystematical method; calling The first sumply Hysterica, a the last Hyprochondriasis. This list of them may prepare you for understanding the method

Mervour Disorder Jujuterica Rysterica O'lethoriea a mensibus suppression del retentis Lebedinosa The Chlorotica ab Inantione The first Invean sumply a evidently to depend on a Olethonie Itale of the System, a only esta-Withed by Occasional Cause. The 2. is not so much Constitutional as induced by Junguepion of House Evacuations, or at least encuased byit. The 2 following may be easily distinguished from these, a from each other. of the 6th there are se= bure Correties, as nom noutamous or Artificial Formantiaga, from a los quet incuese of the natural Hamorhages as the numero or Jochia, a perhaps from some other Evacuations as The Theor albur . The Species of Hyprochon: areaded are more numerous.

203 of Meroow Disorders Mynochondriasis Hypochononiavio Congenita a Vathemate, especially oney a tudio nimio, or any intense application of the mind. a Vinere Nimia ab Inanctions Hysterica, w I call so as having bun originally an Hyptime Disease but having long subsisted, brings on The proper Hyprochondriac State. -Imphractica - sepending on Viscoul ob: structions, where these are evident. 8.7/ a Supprepos Evacuationibus qui: 9年 Arepulsis, from Emplions on the Junface sudvenly repulled .à Betre Interneta, i.e. Intermittent arthurtica Rephretica These Species are not always to be distinguish: not a evident fauses. On this blan I have offered

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Merovas Disorders you the Trecies under these titles, as in the above List not at all Confedent however that I have come bed the whole, nor certain that I have disting quished them very accurately, However Ishall make your remarked necessary for the Distinctions Twowed estellish . - I first marked out the principal Incus of Flyteric Disease depunding entirely on The Janquine a Rethoric Constitution before rescribe exclusions of my disease in any particular part of the System. & maintain that this is the principal foundation of The proper Supetine Disease. We meet it many instant w, where much from the occasional focuses as agitar ting Papeous ac, The Hysteric Symptoms as described above were brought on, continued a recurred: The mine strual Plus at the same time proceeding in quat Order a regularity. This turnishes a reason why we , should not annex our notion of historie Complaints as always arising from the Uterus, but w opinion every one indeed now corrects. -The 2- Species is still an Hysterica Olethorica, but a mensituo suppre pes velutentis; whether The title "vel & Comorhagies qui bus cunque surprefof Murous Disorders jis" should be given, I downot determine. I have met to the Rystoric Desease in Persono liable to other homonhages, but havenot had opportunity observing it to arise from these. The only Coacher meant is the Suppres seon of that Homorrhage more struthy peculiar to the Temale Jex; & this I liturion call an 'Alysterica Plethorica" or I believe it wnot quistioned now that a Partial Olethora does take Place on such an occasion; a trust is enough to give a Distincion to the direction, so as to produce this Disease - Dothis Species Imagnit have joined The Chlorotica. The Chlorosis depends commonly on a retention, sometimes on a Suppression of the minstrue, a thing one is connected with The Incies I speak of But they may be distinguished in this manner. The Suppression of the menotional Blue has different Effects in different Cases; for in many it causes the Symptoms of ablithorie Hate, or that same anobility is arises from it; The fontitution in the mean time retaining its Vigour; The Countenance its follow; a the acie mentary Canal not being perhane considerally

Mersous Disorders offeeted; There is another face of it where it in was a Westunes, the Stomach is considerably effected it all the Symptoms of the Hypochon: niases, I not only the alimentain Canalisthus effected, but the whole System appears flacuit, so that the quantity of red Blood is diminished daily, the Jeum abounds & is ready to flow out in form of Races from the anus, or in other forms as of Tweat; The Chylopoetic Organs berng greatly demand. Thislast is what Imean by The Phlorotiea. You will understand from hence that between the Hysterica are tentes mensitus & the proper Phlorotica, there are all the intermediate Stages of a Methoric State appearing; so that very often when the Chlorosis comes on, There has taken place the proper Tymptone of the Hysterice Disease. These two indeed are only to bidistinguished by Degree, but you will understand where we will apply one title, a where the other, a we shall find oftenwards that they require very Offerent methods of Eure-

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of Menous Disorders 3 Trecies Litidinosa. The arabian Writers Just, a afterwards those of the Touthern Climes have made this remark in general that the Hysteric Paromysm is commonly finished by a flow of Humidely from the Ousensa. In Tanvage un= der this title you will one how a nun was wied in astrice you find what he hints as a Common Practice of the Women in Brance in case of an Systemic Paroxymn, wis in short taking it of by exciting them to a Venneal organ. This gives com to purior that the Hysteric Disease is often of this hund, but from the rarity of the face & delix cary of our manners in This Island, we have no opportunity of observing it; altho it occurs in the Southern Climates . - But there is no doubt that The Hypteric Disease shows tacky to depend on Ja= lacity by producing all the degrees of amorous Behaviour even to a Thuror Uterinus. I would however remark that we commonly mistate the nature of this Hypterica Librainosa. The most

Mirvous Lisorders. common notion is, that it is from The want of miorment of that Planene w it is natural at the age in w this freeies happens, to desire; but this may not always be the Case. There are mamy instances in w this species occurs, a at the same tune so far from the want of Vinual Exercises, there is an Uneammon Indulgence in thein; & I have known several Instances of this hund in Consome who I have hat putty good Information indulged in that way a get were exposed to what I may call Lebidinous Paroxysmo of the Hyotinic Disease. May I have reason to believe The Sisease occurs frequently from an over insulgence of that hime; We know very well that & alacity a Lechery gives an Uncommon mobility to the Justin, a exnone it to be affected by every titillation appeted when to mind or body. These are often increased by habet, & are there fore a means even of renewing The Caroregones; & therefore theo' we have mentioned but one species of the Libidinosa, there may be ations in should take place in The Venue al act;

of Nervous Diseases a another from the Contrary, an Except of them, altho that Except more commonly lands in an Hypochondriasis. To the Hysterica Libidinosa Thave subjoin ed one w must be considered as different, viz The Hysterica Rominarum Sterilium. InUn= married Women At may be doubtfull, when this takes place, whether they have had a sufficient Indulgence in Venery, or not; or if it auses from a Want of that Devices of forditions wh manied Women should or ought to undergo. But in married Women in whom the first inprosition cannot be supposed to be true, get if They do not conceive, they are observed to be more liable to the hysteric Paroxyon, a there for this is to be considered as a particular precies. all The Invier I have mentioned belong perhapor to the Hysterica Plethorica, but there is another very different from these, viz. at on= anitione. Instances of it from other Evacuation one than of B lood, we are not acquainted to, but know that the historic Fiscase very often arios

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217 Merous Disorders from Homorhages, Sportaneous or artificial. Ihnow some Women who cannot look 310 of Aloos, but fall into an Epilensy a in some Joses unto an hysteric Paroxeyom. There ail some who being hable to Indiammatory Fisiano, are obliged to use frequent bleerings, wifor a long. time dispose them to hysteric Diseases. This had us to understand why a principal freder of the well happen to those who are liable to an Unusual menotical Thux, either recurring too hequently, or Horoung too propuley. We have neve = rel Instances of the fund, a there is none more Juguent than that from that Evacuation of Good some times very Copious a Sudden, w happens to Child bearing Women; hence all Women are more or les tiable to hysteric Richard at the time of in lying, the perhaps at now ther time, you will ne how they are wable to a particular relaxation not only from the quantity of Blood taken off, but also by removing the Prefoure from the whole Manches of the Descending anta in the Cavity of the abdomen, upon the removal of w They are

Mereous Disorders in danger of being seized to an hisotence Caroccum, onle this Compression he remedies by tight dwarting. Jauvages has added what seems to becong to thes head, The Leucorrhoa. This Disease may seem to a rise from it, in so far as The too prequent men Thual Evacuation is commonly connected withe Theor albus in the Interval. but from it alone, I have never met in one instance of the proper Hyor timed, This many instances of the Hy pochondres mo: indeed Timaque that no Evacuation w'is How a gradual is likely to produce The Hyptime Disease, althor very probably the Hy nochondriae. Hence from many instances of Overabundant Menotina & Blue, we have, Ithink nine Hypo: kondriae Case for one proper Hypterie. -These are the openes of Flysterica w Jean notweetly marke. To these Janvage has added ans other the Cuminosa. Thave not seen an instance of this, not does he quote any from his own Experis ence, but from Delies who seems given to extect e etiaordinary Cases. The Initation housever from Worms may produce by time Caroxyome, when the fore titution we more particularly disposes to them -

of nervous Disorders I next marked out the greater variety of the mois of Hypochondriasis. The Inst of w Ina: med jongenita, The Dam doubtfull of the Promiety; Some Whitees have used The Derm Horeditaria; It is The same in the mulancholica of Janoages - 9 tos Whe the first pieces of Hysterica depending entire by on the general State of the Tystern, without any particular organic affection laying The Journation If it, but only sometimes following as a fonsequence; nor pulapo is it withen produced from any External Causes, but The moper mulancholic temperament is very constantly liable to occur at The Decline of Life. Itis precis should be distinguished faither than by the temperament, I would observe that it differe from all the other species in this, that it affects the mind more than The Body, or at least affects The alimentar un Canal more considerably than The other I precies. another Deflerence is that in other Species The Disease is more Constant; whereas in This from Causes not eavily aforgned, The Satient has very considerable Intervals, tho it is indeed sometimes very burnar next when it recurs. Throw a gentleman who

of nervous Disorders had had two or the lite in his dife, a these some Times at the intervals of a year a a half; the 1? Tub= sites for 12 months together; & between that a the Jue: wing one he had an Interval of some years -The Decont Species "mentioned is "a Pather mater as from youis, thong occasions of it long continued, or frequently recurring. This commonly for not differmuch from the former because Thave met it few instances when it didnotonews in the proper melancholic Temperament, whappens perhave from This wason that other Constitutions are not so tenacious of any Patrions, nor well considera: He Occasions of greef produce it but in Those who are medishout thereto. However I must own Thave met in namy Instances occurring in Persons of any habit who were exposed to a long tract of Calamities. Something like this occurs in the 3 Species 'd Trides nimis": nothing more manifestly weakens the alementary fanal Than much application to Itudy, in or far that their has been called the morbus militarum. But it as not confined to Study, but may follow an interese or long application of the mind to any busine to. The very apriluras Murchant

of Newous Disorders is accustomed to it as well as the student, at has hen observed, that all men of considerable Capacity who have been employed in great affairs have some relater fallen unto those megularities of the alimen try Canal Ispeak of: But it happens from any lause more prequently to the properly melancholic for the same reason as before, that they are not one by capable of longer theder, but confine them see hers to a Single object. Borthis reason muchanicians have been of the melancholie Cast; but at the same time Dam convinced that a certain deque of application in Constancy, a especially In some anxiety well produce it in any Constition The 4th Species" a Minua Venere: Here we begin I observing as we did of the Hyprochondriasis Esquithe so I may call it that this it may occurte the melanchold temperament, it is not confired to such. That not known an instance of Importince wire. gard to Venery occurring in a proper mulanchetic Temperament, but have had an hundred assessin The Janquine, a have hardly had one, where the Patient was not frank enough to confep to what Excep

Menous Dineases that been owing, a it most commonly proved to have been accasioned by Exceptes early in Life in a most Unsocial Resource. Thave had so instanced I ausung from that cause; a Veneral Impelies in The first place are consequence of this affection of in alimentary Canal. In all the The Catient was Curillanimortes a terrified to faler & himal apprehensions; The me for the most part reculiar to the Species "a Venere nimia". It requires a very different method of luce from what occurren the proper melancholie Tempuament. The next is" at Inanitione wingstreem to comprehend the last. Any conviderable Evacus ation Destroys The Course of the System, sumous that Himseless w is the proper Cause determining The due Influe of the Jonie Cower into The whole The Listen, but the Topor occasioned by this means well be first felt in The alimentary and. These Evacuations may be offerent; one in partieur las is from the alimentary fanal deely: Tong Diermade or Depositaries leave it affected to Thypo: chondreas de mentous as Indiquation de-

M Newour Diseases Whether or not a Dealetes is to be considered as a Cause or Tempton of This Disease Teannot de= timine: It is often a Separation of the Causes, and the would quantity of theire in a pale or Timped State, a often in The Indeman, Depresences is an attendant whom the Hypochondriae a Hypotocie Diacamo. There ino doubt that this Evacuation may be a means of witinuing The Disease, so that it may be both an Heet a Course, a may suchass give a seculiar openio w; but I have neverment it an instance of this . more frequent instances of the about peur arise from Evacuations of Blood, all profuse Homosha ges a all considerable Evacuations by Bladletting an capable of induning the Hypochonniae Disease, pulaper forthe because it does not comide it the Janquineous Constitution or comes on at a time of The when it is in some measure removed, or that There Evacuations are made by slow Degrees, athere on more frequently produce the Hypochondriano Than Hyterica. To among Remala as I have said, the table to los prequent Evacuations of the menses are in consequence of these more prequently affected is to Hypowhondrian than Hypterie Diaease; The Hier albus has randy been followed by Hysteric

1/ Mervous Disorders Parisayomo, universally w Hynochondriac most I these last mentioned Tuanitions even attach per quently the Repteric Constitution, but I may obsure that as their produce Hysteric or Hypochondriae Tymes times, they offered very deflerent Indications of Come -To These Thave outrouned the Hyprochondrians Ansterica" i, e, an Afrelion of the alimentary for nal brought on by frequent returns of Hystine Paronyomo. I say that the Reptene Disease apr mans at the agricach to the deme from 19 to 29. 91 I had recurred prequently at that Period, its Violence no an Hysteric afterwards remets, but leaves all the neular Tymertoms of Hyprochoridais, avery often as one receives, the other comes on, so that they ne muxid at a ceitain part of their stage, a give Oceasion to this Title; is is due where that peculias Lope of Jone in The Ulimentary Canal conretuting the Hypochondriasis may be imputed to the return of hystinic Caronyoms. Thise delle unt Hatis are like Black a White mixed to a gruy, a make it difficult to in genus the Discours hould obstructed Viscona. - It is difficult to give the Exercised tunal

Of Murrous Disorders marks of this, as It only appears in consequence Objection of the Visina, a even then in ambiguby; as it is difficult to very whether these Viscol Istructions were the Cause or Effect of the Diviane. However where we dan discuss any marks in the bus coming of the Disease as a facheau from an ace cumulation of blood in The Junes of the Vena Por tarum, or hardness in the Lever or Opleen, I say when this can be perceived we have lettle difficulty in determining this species. But in other cases where These by introms do not appear, or where the Discesse has long subsisted is them, it is hard to say, whether They are Causes or Effects, as the Continuation of The Lisease constant of terminates in Visural the Tructions we must seek out The Lause however, as according to that The Disease well require partie what Butthers of Care. -8th Species, "Typochond: a Supprepis Evacuation onibus qui ouvernque". There are many un tanca where the body has been liable to Evacuations for a length of time, a Supprepeous of w has modered This Surease a Dianhaa or Sysentery supprepel

234 of Meroow Sisondans we left Hypochordriae Tymptoms, but theorem figuratly happens from a Super pron of reacuations Hood as The menses or Homonhoids. If you allow 10 o characterize hysterie a hypochondia Voucas would say that obstructed munas the an affection of the Uticus, do not when gradually brought on, " commonly produce the hysterie as hyprochondriae Drease. It is here that in young Women The sud: in Sugar prov of them at the time of their flowing non external Causes, well produce the hysteric dis. case . But where these Causes operate more stouty, except in the highly Methoric, they moduce the Hypochon driasis, not The geneine Chloredis. unwessions like wice of fluxes of blood from The non, Lungs, or Homon hoisal Vepslo in men are commonly attented to such Typuptones as may he called Rypochonomiac - a very Curious question offers itself here, vist whether The Hyprochondries auses in this Case from a deflerent Vistricultions the blood introduced, or menely from that obstruction ming accompanied we such a loss of Done as un se manifestly produced in the Allonorio. But

of nuvous Disorders tis is to be avoided as being a Theoretical question .-The of Species, " a trepulsis" from the sudden inging up of Hours or detons or lieus from Mar-" Causes, or repelling Emptions from the Junface. all of these have produced at one time or other an Typochon masis to be cured by special management -The 10th Species, "a Retre Interrupta", Ternal Physicians have believed that an Intermittent There upreaally in its Vanous forms, has a tendency to a artain limited Suration. Tydenham imaginet he well deturnence the no of Days it would subsist, a from that opinion some have thought it not rate to Non an Intumittent till it has run this its former. It is not easy to determine This question, but it is end hat so many hypecians have suggested it, a Thave had reveal instances of Persons affected to The Phypos oportaine Disease, that were liable formuly to an Intermittent Bever, w to fold or other recedents being suppressed, the Effects were a Hypsochonhiasis -11. Trivis "Hypochond: arthretica" ! have last subjoined live Treces w I thought proper to connect toger the , but now They are really connected is at the same une difficult to son, Every one acquainted white

of Merono Diseases noting of The yout hunows it is a reculiar affection The Extremeties, the it appears on the Homach x rimentary Canal, a that the regular Conse your recome come on without some previous deflection it. It must be seemed that if it recedes, it many attack these or sungs ac , buil it more frequently appears of the Minestry Carnel . I have henour many instant wig the telhites in Portous, who presaw the Paraxyon ing a Humber of hypociantual Tymptone some weeks store The attach , a we have had westamers of to being met by the good appearing in The Detremities what is the Connection, or horo for it organison a proudiar matter warring from one part to The Other, is not proha now to determine 12. species "Theprochondriasis Hephilica" Trace had many westances of Persons being forewarmed of Parexymis of the Stone by hypochonoriae Symptomon the Hor mach, as linewise of true calouring under these Symps towns being received by a return of he supported. How an affection of the Heaveys is Thus communicated to The Homach is difficult to say; but if we consider how The the Interesse of each to the Momach to be on the same foundation.

of Mereous Disorders Having Thus pointed out the several species of these Viseases, I should now proceed to The method offure. But according to the Plan Cair Down of treating way July ect in a Dogmatical manner, as must first rais one thing of the Proximate Causes of these Diseases, I however I must so shortly . -Called Proximal) The Proximate Causes These Vineases is to be founded on the Consideration The two temperaments is I aprogras the fountation of the two defferent genera. In these it is founded, from the Consideration of these, it is to be understood; we is The Plan of reasoning Templay. In the Singuineous a Hy Auic Constitution there is a Laxity of Bile. Whether a laxity of the Timple Wher done, or if there is also a Weather to The Jonie Power a that these two are connected, may be disputed. However there is in fact a Laxily of Riche; this gives Occasion to a more easy distancion of the artical Tystem, a while The Constitution, has not a force untable to resist this, decumulations moistaine there a that is strictles a Phethorge Wate of the Acterial Tystens, The Densetin a minderey on one hand on The distincing fluids a on the on the

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of Nowous Disorders intractility of the Vaprels; when the distinding out aprevails, this as being a fonstant Himseles, gover not onlymon Tritabelity, but removes the Tystern The a meachine whom action depends upon a laws Ale comparede of fluids upone it, a on a fuction of its Theels, more moveable, giving it aremarkable lavin able mobility, a particularly exposing it to be affect I to every True Change of the teresion of the System, a even of particular Pails of it. The nature of this in hua ment therefore consists in a mobility of the Typtem, whether that descrits on mitality alone, or on Tensibility also increased, a Therefore more reality rioducing Trutation, I shall not ray. This mobility lowever neut exercice to an attacia, an iniquelaimon ion of the newans dejotem. All the symptoms of the My time a west of the Proposhondriae Viacase, as In Poulan observed, depend on an attacia or an Trugue lai did tillution of the Mercono Power, i. e. its bring unt is too great force, or in too great quantity with one part, a to too small force ain too mall quanty unto another. It is true this does not touch the fundamentat a Proximate Cause, but I maintain that dissentan judget nightly - In The next place these Inequelar motions in such Constitutions as

of Revour Discourse an mobile, may be produced wither ma attimules, a by the want of the Usual Stimulus, i. e. by a recaration or remipeon of the Usual Denvion as rising from the Timelles. The Effects of Fundles in risducing a more contour Influx of, N more Imretus in the action of the newous Proser well be can ply understood; The Effect of Want of Dension active axation is perhaps not 10 obvious, But consider what hoppens sommonly in every Seliquium animi from whatever faire producet, There is a dugren non of The Influx of the newow Cower wito the Se tal organs & summighty into The whole System; it is inequiar for you see it is very constantly attended Convelseve motions. There are immunicable of The westances of this hind; Every one how how much taking of the Usual Support from a Part gun a Tremor or Spasmodice affection to it. Trans liable to Gramps in his Lines, does he not find how They depend on a particular Postere? He funder that if he prepose his food against the bottom of the bed, w gives the our tension, he prevente The Trasmital would otherwise ocen, a gilting ents an Treat Conwere is another remedy of the same hims. - In-

of Newous Lisoners numerable other unstances might be mentioned to Thus that want of tension or relaxation will inmediately induce an iniquear influer of the more vous Paver, & It should be adoed that while the Dis we describe on Mobilety, a consiste in an atama, I way be produced by these various auses, it may extend iteal to every Port of the newous lighters, Inventioned as being of most variable tension. There you have the mature of the Hysterie Disrase a a foundation for an Explanation of all its Umatomo. on the said hand in the Hyprochandriens depuisons on the meianchotic Temperament, we fire a Migil who is give a chong Contractile Couver, & therefal a lotter familiarouse to the distending blood, a fine. & more recure to timocon over the Whole Lyoten, but by presenting hartecularly with artweet art necessarie to throws a greater quantity of dood on the Denous, a Therefore give the Vinoco Stethora by is this forstitution is outinguished. This more accurate tension in the whole of the System gives life mobilety, such as even appeared is some measure to result what we may suggest the action of the theme moves in the origin of the newes

of nervous Disorders In distributes The Donie Power; I say we can con: wive this mobility to be so deficient as to exceed this action. This originates gives a Torpor what ruly implies a lepen Truitability but a lep Thank The Donce Power; w Topon is more experially to be left in the alimentary Canal a in other argans that want the thetching Powers a depent intuly on the Dome now this is a general Isea of the two states of the Body withen these Diseases but I mond and that I now referred them to the general Constitution of the Janguineous & milancholic Imperament, but that in the last particularly, the Topor & Languor of The nervous Power appears my in The alimentary Canal may be induced likewise in various fonotitutions by every Weakning Cause, a therefore there may be a foundation for the two Hates of Hypochonimiasis the 1. Lepending on the Demanament, the other recidental or depending on Causes weakning the System. But what whether to & taken notice of is, that these two Temperaments and occept by opposett, The one exceeding in mobility, The other faulty in Torpor; a that from Theory as well as facts there is a foundation for the Latinez tions between this two dets of Diseases. I must of Murous Disorders in that the Thave supposed them both connected In the whole System; it must however be acknows. ledged that they depend more purchy on a pewhar Mate of the Burous Tystem, on a reculiar fourte-Tution of the Origin of the news independent of the Jeneral State or destribution of the newous Voiver that occurs in the Janguifuous System. This our mon we are ted to from finding so many instance of the Power of Imagination producing the Vhense mina of both Diseases, but especially the Hysterie among The vanous Causes that may where this peculiar State of the newows Tystim, of the Tenso: rium particularly, one may be, a peculiar acumomy applied to the System, a pourtion matter into-Juced unto the Body affecting especially the Mences, no we evidently see in the Case of many Corrow, that will ait on every Constitution; a many act in moducing a reculear Tensibility a Mobility in the System. Besides These faces of Poisous, where The Effects are more evisint, I will not done, that There may be a Suspicion of various other assimon mes subsisting, because I take no faither notice of it,

of Murous Dico orders sett is for the most part hypothetical. I do not know any unstage in is we can before haire descern to or direct our Cures against it. The Conclusions wound the Existence of acrimous have been rawn from Events, purhaps from Lymptons muceding Evacuations or Enuptions taking place; but there are all imaginary, altho Weighty argue wents have been used in their favour. nacy this we henow a Poison or aloremony to substit this would have no Influence on The Practice of Physich, recause our remedies are not onested to expell the Matine of the Offenting acronomy ---Methodus Medendi. as Thavemark: Word the two genera as different, so I shall heat of them renarately, a funt auto the Hydloric Sisease. The me that of bure tumo on these general Indications, To remove the present Carosegum, & in The interpolle ondeavouring to But unt neturn - We endeavour to umove the present carons your, because sometimes the not often, they have proved fatal; a independent of immediate Daniger we finow thus considerably affect the Constitution, so as from

Of Hervour Disordens hur tholesice & prequent rentition to undered habit; Mis 1. Therefore always a Pail in The method of Cone -Intehning off the Paroxyum we have in veins in some measure the sime mishing The Without I tate is the four hation of it, or what particularity ex= none to recident from the Violence of the Buto, actina He though habet there is danger from the bloodberry and to les great Motorice into practicular Carte of the yestern, a therefore Bleeding have uguently hen thought a means of taking of the Paroxyon. he Mac of it repends on a new Judgment; how for The Accountion just mentioned is new formy, how for a Milhora nevalle ariqueres deacuations or thratend The Consequences I speak of , Oh, priceans have only given general miles as to the matter, deft a quet deal to the Ingacity of the Chartelioner. all that I have to say is that Bleeding in the first lets of the Disease is generally to The nicepas my a dagle, un lest we can manifestly discernit has rather aciseen from Inametion than Orepletion, but however in the first Bile of well be commonly praces tised the Successo, narticularly in manifesty full

A Merono Disorders habits but as Evacuations encuese the mobility of the System on wo this Disease depends, rounder upeated fits it is generally found to be rather of had Consequence, a in habits not remarkably full or suspected of manition it may be certain: by nurtfull, a therefore in general the Chactice of D. I. is to he used to great Cuction, a much oftier avoid it than performed - Treather means remet the Oinesse so It turns out in its Property Thorning The Person into a find of Deliquium don't mi, or at least remorning her Comotose; for while it begins to dischart I passmodic affections, it ends in The Comatone State manifietly affecting The news vous Pouver; its influx ento The overal Parts being very much suspended. Corouse the Lenses Times Cants have been Thought of . of these timulants There are two remarkably forestell a immediately applicable we exert my very quester their Powers, viz Heat & fort. as to the just especially applied in the form of Bathing, Druhytt hasvery property nomited out et Extensive Use, & we have proquentby seen the good Effect of the Peciliains; He advis

Mererous Disor sew wow, so Thave Juguently found, that there are faces in wit is entirely mefectual; he takes notice that In The more remarkably Methoric it is of lepuse 1. I add of less safety in so far as it wa timure his to the whole System, by ravifying the blood. but in thereous that one more loose in Theirlefels under a lip Methone Distension, a coperally when there is a durinicion of the Lineau ariving som Inanction or an Inequality in the Tension of the system, a narticularly where it does not come. on from sudden agetations of Capron, but from more obscure changes in The Lystens, a if herewith It discovers its approach by a follone pouring The Extremities & enceasing tell it formo The hysteric Paroxyom, In these Ease it is one of the most Heitial remedies .. I sheak now of the hystorice Paroxyon as more limited, a not of the several " my town of the hyptime Ducase, in w we may also proceed perhaps to the Temicupum, is a general Itimulus to the Lysten, exciting The Denovon on The Junface of The Body, athere by restoring it more fairly over the Whole . The

261 of Hervour Disorders Effects of heat applied we humisity are The most Tatutary a there fore the Redeluverum is properable to Potes. you will easily understand the Pratise nale of its munition. Another very Faverfull Stimulant, avery raddenly applicable in forts. I shall afterwards ray of what considerable Cover it is in presenting The return; but its Effects in time of the Bits are more ambiguous. If we could apply it to Therehole Tystem at once while the Spann outroites, it might a Effectual in quieting them; but it is more doubts all, when applied to particular Garts in giving an Unequel Tension, Timinething ruhage The Influx of the newous Cover into that parties wantil, a thirty only occurs to aganavate the Insuase. It is ambiguous in many faces on this account of to application; a likewise we cannot measure its Effects on sunch I stems, and acts differently on different Patient. Thave found that inmunes= ing the hands in fold water or sprinkling the face Whit upon the Just approach of a Bet intenty Sweeter it, a at other times more effectually

Meron Disorder hought it on. But when The But has advanced a Comatone State come on there I very humanity and Water thrown on the Bace or unmurring the hands is one means of more quienty restoring the Another det of Himmelants are taken in The form of Medicines. Whether all these are to be come resides merely as Itemulants, or at the same time withitranuosces having a particular Vower of correcting in motions of the newow Sistem, I sale not beterment. They are however of a paraccion huid, at least timulants in general not being equally Usefull. We shoon those that ne most active a there for most commonlythe totatile achali, applying it to an oregan com numicating the Stomule applied very readily to the Whole System, i, e, the Organ of Smell, for I nied not say that in hyptime cases There is not room for introducing medicines wito the month & Stomach, This Volatite alpeale sums to act derectly as a stimulus, but when we go to the

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Merions Fisonders the remidus commonly axxx six employed as in various Empyreumatie dubstances, viz Burnt reathers, or other duimal Substances; There is a mature of Justities, some deque of botable alha-I but a more considerable one of an Empereuma. "in Orlin exhales; how that there fore acts, whether wa timurus or autispassusdie, or what is the rations of its operation, I done not deturner. analogous to Thise Empireremetics are the Dole of dil. Ileun ducani is the cheef form of these & w commonly on this occasion employed. I nune tion of now for the rake of this remark, That is we have in The shope well be an ineffectual centify; I have not in many years found it ger name or sure, have prequently examined it, jound its greater ail to be al of Durnentence, W'is of much le profest them The genner al of Timber w I believe is a reculiar Themulies Amay be a very power full remedy on this Ocz casion. I said just more that we cannot apply These medicines but to The none, as They cannot 266 Par xi consid

of Rewood Divorders Lintroduced into The Tomach ; but how is anthe way that may be thought of oig by glyster, the we are sometimes even excluded from that by "out Inamus of the Inhuncles aux. When this inot the face, it may be another means of ape Myung remedies for excelling tersons under the malone State of the Hustine fet; & Dam nut in Thind of this by finding that the Jopel Och ex: whited in This manner is more Prougall than many other fatido that have been suggested. These are The means of removing the hysteric Facoryon . - The Ther Indication is to obtain an Interval a prevent a return - 90 consider this fully we must look into the Varie our species of Mystine Disease, a observe that These depend on particular Causes. In short all The Species of except the nine Plethouse without any natticular organic affection must berez garded as depending on that particular fauxe a therefore requiring a Inwal method of fure ... We shall cheefly insist on the more general

269 Muvour Disorders Care where The Disease inderendent of any particular Irganie affection Depends on age: mual temperament nied whoming, & only arises When excited by occasional Caused. The 1. Com-I duation Then must be certainly The avoiding secasional Causes. With regard to it ? only of some that it must be of difficult Execution where the Papeons or appetition of men or Women are the they of these Causes. If for instance The Decasion is an Except in Venery, when shall we beadout ted to the knowledge of this fact, or what interest can we use to prevent the Orinetation. Ifin o= Ther respects it depends on agitating Papions, we shall fine it difficult to instell into our The male Patients much Philosophy, so as to quart against these. This I can say for The foundert of every Fractitioner on such Viscases, that he ean throw the blame on the Catient fornot avoiding Iccasionel faures; however I would venture to say that a Jagacious Physician will oiscern a upon many occasions be able to denet a a post the Patiento Will in avoiding Them, I have

of Mervous Sicordars nen many Examples of such Jaquious Practice, that purely turned on discerning & directing the 'attent in this manner, or inducting the By: tanders. But that is not the prount province of te Angrician, exunt so far as the is a Divine or moralist, who I will not pretend, Jentlemen, to make you -- What more property belongs to the Physician is energ The File position of the Body, or putting it in a fondition to resist the Cown of these Occasiona & Causes, With regart to This ordisposition we may observe that it of in derends on the Methoric State of the System. We think we may sowiate that by taking off The too quat Distension by warrating a Vontion of the fluids by blood letting, accordingly it is u= niversally prescribed, a in so far at it is the Hype trica Plethorica a Exquisità it mais le Mufull; but it is to be observed that it is a very precarious method of energ the Methone state. When that indeed threatens immediate bad & flecto it is Unavoidable, but we cannot prevent the recurrence of the Plethorie State merely by U.I.,

Menous Disorders ayit is found to induce a encrease a Plethina. There is the first Difficulty that occurs in The man regement of the Returnic State by Hood letting. 91 would require a very me attention to judge of the wantity, as Imay ray, of Distension a touse U.S. igain before that Itale arrives, a so to go on from me to time. We could inkeed diminish the quanty taken at each bleeding, but it should be attend. Ito, that at the same time we per form U. J. w is been, we may not outgrot oure The tresent Plethonie state; but if we go a little Too far, we may produce the Disease afrech, a bringermore harm the Methoric State occasioned For this reason I have already observed to you that his Disease may depend merely on an Except Bloodletting. Those had an instance of this within there & days. In hipture l'avoryon d vanous other Inpuratorna connected we this, is was imputed to the following Circumstance, & full esound woman being by accident exposed. to Gold dering her mentituea, the flow of them nician, but finding as she minagined a denta:

Merbour Disorders ton w wasthe Effect of an over Finenscon, in consequence of in the practiced I. 1. 3 or 4 times with peels on herself. by means of wh this Der we was brought on who she has laboured un-In for a year or two. The management There no Hoostelling in Hyptime Comes is a Mice Practice, wither as to offeet the Denger of demimishing the C'Esthora, or because it wishous to redition Consition, i, e produces Inanition ascertainty lungs on the Disease. Twould Therefore sous that the there are many cases where The Disease is recent a in Methoric has lits in w it may be admitted, get I would never recommend obvioting a Plethona by this means. I think a much more Effectual me: thoo is by a peoper Diet. It has been cont startly observed that a full such disposes Women to this Disease, a that accordingly the Wealthy are more affected is it than the Di gent. There is no doubt that the only their tuel means of Oberioting a Chethora is by low Dut & Exercise. But in the attempting it

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Of Newowo Diseases in this manner a sefficiently occurs particularly in the Dut of hystoric Versons, owing chiefly to This, That Practitioners do not vistinguish the hyptime Disease from The Hyprochonheae; in where it appears in its proper form, a where y a Continuance it has produced that more has Itual Disease of the alimentary Canal, a thirefore a number of Satients that may be called hystires well not bear a low Dut. 2/ you so not give the Stomach its Usual Stimus has a Consequent tension you expose it to the various dynastoms that occur in this latter Vise are; & Therefore two himds of Dust may be unployed according to These Circumstations, one to the Hysterie, a that is a low as legetable nother than an animal diet. But it should be remembered that if a Person hasbeen used to meat a wine, you will effectually hung on the Hysterical Sinease by outstract = my that reddenty a by throwing in a account a flatulent Seet. The Mypochontrine Finan is commonly taken for the Hysterical, a consists

279 Of nervous Disorders in that disorder of the Stomach, that so often woduces Chotic & Thatulency, requires avery Went Dut from the piculiar hysteris for= Withtition. I have hunowon Hysteric Diseases unet by low Seet, a Matine often suggests this; There Patients having often a fraving for aus= unit food, a then stomacho will only bearsuch. Thenow a young Woman whose only food for several weeks was apples, & under that very abstirence & Cooling account Diet, she was plear from the Paroxyamir than when she took any thing more stimulating. you will easily judge from the Hysterie Disease approaching gradually to the Hypochond: State, a being attended in Disorders of the Momach, how the Sixt is to linegulated. another me thod of preventing the creturns isty demenishing the mishelity of the Bystem, wis some by various means, & pt the management of the Capions. These have great Power of variously moving a agitating the newous Tystem. But they one of different hundo, whelst some are Instigan= tid or Causing These motions, others are Criminen=

Al Mererous Lisa der Ta diminishing mishlity, a taking of entirely the force of the Hervous Jouer. among the last & avery powerfull one in preventing inequeles motions in note moveable forestitutions is Fear. It Effect whowever very ambiguous, a is progrently one of the houses by in they are excelled, where The Fritability " newhand Tensitility is encuested weng oudden motion a particularly a trope of Tear is a means of bringing or this Fisease. It happens to this asto very Capion That it is impossible to measure its Wists; even the Pathemala Preprendentia will not Tways have a more repressing Effect but well ex ite to action. If a Puson is effected to Thear, Hoften water him to action in ocon to repell the faun of it. It is there for unpoposite to measure the degree that will produce the Effect we desire, a on this account the' none are more Porverfull than Flear, it is northy we can employed. I mention Thear here, because I have known many instances of its Tolitary Effects, where Persono actobe their impotent were untrestately underest down & continued so during their future Life. It is lithewise a considerable remedy in Vanous Conoulsive a Epiliptic Diseases, Insed

of Mirvour Disorders not mention the remarkable Case That occurred Haerlem, a I have seen several instances where on a purmanent fear of Domewhat Juline, or permanent greeff w is henown in Charties so often 's cause the Hyprochondriasis) has proved a fure of the hysteric Disease on No Various jorns. This happened in this fountry particularly in the Man 1745, when Physicians in general agreed in is observation, that of their numerous nervous atunts that were constantly complaining, being ment Jung that Deason under constant anxiety apprehension, the qualist Partremained perfect. The from their Complaints. and Thave himown Persons long liable to Murous a particularly Hypi ne Complaints that have met is a considera: Calamity in their Family, w People apple hended would aggravale their Disorders; but this I say hat the contrary Effect of reliving them, till that particular imprepeon was again worn of Therefore think it proper to merition these of fects of Papeons, while I am speaking of The Eure of this Disease --

Merones Disorsers another remises to be taken notice of as cominishing the Brobelety of the System, a giving it that Tension newpany to oburate the returns of this Disease is Coll applies to the Body. The manner of its operating I have difficulty in explaining. In the 1th place we think dits Ornating on the animal body as our manimate machine, by consuming its Substance a therefor evereasing the firmines of the truph this. In 10 far as It could produce this Effect, it might durate The Disease so much connected to Lax. ity; but little candequend on this, for yappities to the Surface of the whole box, it does not by it cooling Foron reneliate to any considerar ble Depth, a therefore cannot give a general unicolo to The Jumple Johnes as mammate; it Effects there for are to be sought for in another way. Cold applied to the Body for a short time has a manifest stimulating power with gard to the whole system. If the Flands are in: mused in Inow, They become red, is plainte shear a Thong Influx of blood into them, a soon after

Merone Livercer a heart following. In this a un many other instances it appears to be a Himuland, & as more Imentioned it before as a means of reces rung Mystone Patients. In this way it may moreane The Tome Poroce, a may be a means of unovery it mobilety rather than in the other Imentioned. But independent of timules y occasioning a Contraction of he moving The bed within the reach of its action it must ex tend that Forver over The whole System, a thew have considerable Effects by young Thingth to the whole. It may be oribles whether we exmant that it acts in deminishing the mobility of the Howard Forver: We honor when carried to a con non length it well entirely cestrony its mobility, Whether it acts their in the way we implay it? well not say, but thenhe it probable. Therefore Think the reason need aspears of the people Hyur The Disease that depends on this mobility or uning left in fold Jeasons a Countries, & There fore instead of the fold sath, I think that terrors living in a fold air is a chief means of preeing Them

Murrow Disorbers of the Sincore, you know that in this Country The atmosphere is cold on than our books, a that it acts as a pumanent Coto, but is not so paverfull as to become a Hemulus a that we areles liable to Physteric Liseases; a fold therefore a fresh an is a considerable remiery. I therefore unagion it is that fole bathing not as we manage it by a Dep but confining The Patient in it for nieral hours is so Affectual. Monst formene has mentioned these Effects in the book he has published; It regard to is however I would obwere that he is indies a man of ungular Charace to, vastly more forward in dearying a throwing Contempt on other Gractitioners Than most aux That have appeared, is gives us Juspicion of quachich manner. His Behaveous is far from that misossty that allender nien of Richete, a genius; he is again sufficiently conficient in giving Theories, but the most jutele that cars be unagened. We adopt his facts, having some regard to the Deracity of them, ashe quotes the names of those on whom he practited in the

6/ Mucous Lucreon right of large Cities, the of the same time they are very extraordinary, but his reasoning is rediculared. This facto highly relate to with bathe ing, w' I thente may be very Ifficacious in the Mintered Sixenac when continued for sometime, However we have difficulty to concert how attac tent should be high un a fold bath for twenty hours togo thee, yet such is his Practice, at least for usual hours to alther. I have had no opportuniby of confirming it by proper Experiment, but nounted a out to your attention a shall que you some opportunity of seeing the unitation I shall need mention the Canar mediuna that are commonly considered, as encuar my The Tonie Power, a thereby ownimishing the mobility of the System. We have frequently the same doubts it regard to many of there as of fold The Tonce midicines to be fust taken notice of are the various metallic matters; Those of the most Universal Use are The Chalybeats, Ware of Vanow forms, but little different I imagine in Former. They are of Mucorlain the in our present

Merowo Divordas Wheel, purhage absolutely in the Hystorica Tethorica, or if they are to be admitted, it is at at in a small quantity at once a maningly. In the Contrary her are absolutely nece pary a perto be the cheef mickiener when it do pends on the Morotic Mate, under the general Reaccidetes that attendout, or wherever the Courte tickon has randency that way . I would observe that haly. hats contrary to a general rule I have formerly is livered here, of guing Them enomail dones, a by Deques, that they should be employed in larger Tous Than They are commonly your in as There Journal from many Experiments in Flysteric affect tions, a wh more remarkable Successo Thom otherwise. In lacour of my former Opinion that Chalipleats were given in more Jafety & Juccess in small fores a at longer intervalls, I mentioned that the dueapof Chalybeat Waters was quale purhapothan 11: any other form; but Inow observe that minual Water have a Complicated oferration, that They were flin act chiefly by their heator Gold, a that by either Cover they may be employed to determine to the curface of the body by their action on the Tomach, or reaching the Junface by Their bulk

Il Plenous Distress Aluisty They encuerse the Vaneous Secretions, worth ways us lowing the proper bollance a time non of the Lystern; a therefore the action of these iters is not to be confounded in The general affect raughente - The other metallic Dones are peris very various. This Cower is lodged in a great the. ity of metallic Julistances, but are hardly latin non w of except in Tim, Lead, a Conner - as to Very its Pregnations have been formerly a particular among the Chemists celebrated for thin Efficiency The in Hysteric & Enclopedie Cases. But Than were seen There employed in any form, that could ret ava Donce in This Country, a therefore dance not sheah of them -We are well acquainted to The Coverof the Puparation of Lead as Astringent & Jone, & 28 for demensioning the mobility of the System as to have got the agree Cation of narcoties. We know their Use in Homonhagu Cours & lately in Februish Diseases, but not in the Physterica or Epilepsy this Think of desorves to be enquired into. The 3? mitallie is former, wis of much more per quent Mactice, The attended w mon defficulty

of Merous Disorser loing in very mall done paverfully timulant parwelanty to the Itomach, a Therefore to knowing a mentity so as to obtain its proper tonic Powers. Van Tweeten gues us on This Subject a famous act, that he has seen a preparation of Copper, w had no stimulating Power, but murely after being swallowed diffused a sort of Thilling Sensation over the whole System is was remarkably wasfull in Ineleptie Coses. Duch a Origonation is much to be divined; he funew not the Composition, nor have me get foundst out, but aim at it is This mounts. all the metalline Substances are only active when combined it Salue Bodies; The Simple acid a alhaline Palts render Them more Active Than The mentrals & Therefore I have bearned from Germany to employ a neutral last, an ammonireal falt we dipoles it more properly. I have Tries at we very vanous success, but prequently to so much as wakes me upeat the Brists, & hopets assertain it use more exactly I shall have occasion to speak of its use ofterwards on The Satients on whom I shall emptoy it . -

Mereono Disordero The other Domice medicines after the metal. hies are various Vegetables. P. The Jumple astangents. Whether these act by macaring the Convection of The Toled Febres, a thereby giving a nealer tension, or by dinimohing the mobility The System cannot bedetermined; probably in tothe ways, It is certain however that ashinjunto have been formally much employed in to hims If The mobility of the Tystem in The Disease we are speaking of. The Viscus queenus or misel= the has been the most celebrated, is Thorst seems have been introduced is a great deal of Ouporthorn, we cannot refuse the facts queen concerning . I believe et usefull more particularly in Epilenw, en Hysterie Caser I cannot vary I hunowets the went as I oshall observe The two Diseases are so requestly combined. With regard to it a other such the, I magine we know not Their blac, nor are we in the way of Cearning it, as they require a love ger time than soe have patience for, a centainly in larger dones than we employ Them. - The next astrongents I would mention are the Bit his constantly supposed to be Tonce & Their gitting

Murrow Disorders medicines, a intainly more immeriately delive. han The former, as they act directly on the direct mach. Then Effects however are not propagar to thence to the rest of the System unless when wed in larger quantities than formmon; but where The Disease depends chiefly on the weathness of the Done of that single organ, where the Monach is the Cart cheefly complained of they are undoubtedly of considerable use. They are not ving usefulling the rione Hypterica, but in the Various Symptoms of Agrochondriasis so often connected we the hysterie Fiscase, They are of very evident a considerable Dernice - Instead of using astringent or Butters our My, we have of late learned to preper The Combina. tion of both; The Peruvian Back is a medicine of theo hand, we has supplanted the other los lepes. The Use of his gives a strong Orisumption of its Dome Proor, at least Think no Talisfactory in planation of its action has yet been officed, and we do not allow this, we must again talk of the a Specific . - From its obvioting the Travmodice affections in nevers, analogy has let us to em= play it in Enleptic & Hysteine from yet it

Mererous Disorders is There much lepentain a Iman say, discappoint un' every day. I would allerge that he reason of this i, that from our Practice in never, we conclude nothing can be espected from it unless when given m large Dones, a still very little unless these doves are given immediately before The Beti come on . But our ordinan, Fractice to Peruvian Both in Hysterie a Exileptic faces is neither managed in; one way now another; In the last because it I deflicult to judge of the approach of Feto, ex: upt in the Epileptie, where they are sometimes meanly Veriodical, so that we can throw in a Just able quantity immediately before they return, a Thave sels on found it thought except in such fa: nes: exactly Cenodical hysteric Thits are ranly to be met let a therefore can receive lettle Benefit non this Valuable mericine. another det o' Torrice mesicanes are the Aromatico. There are certainly employed in present Sparme particularly of the Alimenton, Canal to we they can be ductly asplied, buthow for they are ofteny blue in obvioling future yearns n is ocean at a distance from Their Exhibition. Mewous Disorders. They approach to another the bof medicines to be mentioned for taking off the mobility of the Justin, very the antispasmodics, aftapol medicina horower very difficult to be spoke of. They have This Ingularly That They very often unte a stimulant a dedalue thitue of the same lune in the same lubstance. This is in the forst place a Theory difficult to understand, I would therefore this out a short heart it regard to it. I imagine The operation of Mudicines on the Herow are in two ways; one like that of the several muchanical Himulants that admerty by changing the texture of the Part, am conver quence of that act on the newowollower; The other Operation Tunagine Does not the affect The texture of the dait but much the maline of The Meroon Bluidetell. Mow Drmagme that all Himmelant are of the fust himed, x in mong! of that, the many mudicines of The Stimulating hand, The Chemical Stimulants as Thujane cala led, do not act on every part of the System but

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of Merrous Visorders much on the Extremetric of Merces modified in a particular manner so as to be exposed to the topical action. The Idative Cower auxoith: net any sensette imper pion, a un short ad more universally on every Here, as well as that to is they are applied of the brind are The various Porsons, The Bellasona for envitance w acts in hed topically by inflaming The Stomoch a whole Tract of the Bancer over what par bes, but before it modules these Effects, Accut various Causes on the newous System, that count at all be jound connected is That . - Having said so much on this head I return to observe that Antiopasmodies having so often Himulant & Jedalise Victure unis tet, it becomes difficult to say in Physteric Cases what depends on one quality, & what on another is to king of the present I parmes the Himulant Virtue may have some Effect, but even there the Indative reems more considerable, a certainly has the greatest Than in obvioling the futine mains. I could make many remarks on the dif-Jevent himed of Antispasmodic remedies but mall

Merbour Disordon confine myself to the las most Somerfull, w as Sidatives are Camphor a mush, with ugard to both, these Powers are only evident when they are given in large dones. That is the reason why we seldow practise w them, because Their Sana: tive Porver on nearly connected to their Delete. nions. You may your Campbon to 10, 20,0030 graines without any densible Effect; in many Cases I have given to neval days together to the quantity of 3 fo w us sensible 3 feet, but when it was increased to M w was only - more, it produced Symeope as the dreadfull lympton, hat rendered the Patients Left doubtfull, a from w he recovered in some hours is difficulty. There are serval other Japen: made on it to the same purpose: Thewing that it release discovers etallities to any deque tell it threatens danger. That tome is the Cause of great difficure in The Employ = ment of Camphor a Thelive from This timedete; Than altogether muface of its offects - as to Janger of it so immediately connected to high

Mervous Diooders dones, a Temagine et might be a much mon benez livel midicine if it was not for the Unluchar for: umstance that nothing is more rare a Uncommon Than pure much a consequently very dear, so that when we go to high dones we are forced to layetly on recount of Expense, hence we do not get man the respect the or Extent of it. There is another Particular to be observed to regard to all antesparmodies, that they are only of quat use or Tower when given in The time or near the approach of the Bits, as Their Effects are not permanent, mother Currow reason for the same thing is, that Their Ornation in we derive is not only thus short us & duration, a paper before the Mece forty for it, but after their first ornation as dedatives, they base behind - Effects of hurtfull tindency to our purpose. This well be best explained upon the Julget of the most Cowa full a best hunous Antesparmode shum whose the in the disease we are speaking of, is eget much despeiled, This at subsisting in the Body, whether Colic in the Ali-

of Mereous Disordors mentary Canal, or Tetamus in The muscular Tys= time. It is, I ray, The only culain remedy in preunt Thas mes; Whether it is usefull in preventing Inonce Paroxyomo when attended it mornable Trasmo in the alimentary Canal as in the Hyote: vie disease, or w various agitations of The mus= de asm Convulsere Cases is by no means cuitain; for the same reason as was before mentioned, of the difficulty of young midicines before The approach of Bits; because of Their Inequalacity - We have seldom sprothemites of Discerning to Containtes that spicen given immediately before the attacks might be very usefull as I have great reason to Jusput; but given at a distance from them, it is und doubtedly levetfull, a nowever this is to be explained. Physicians agree that the prequent the of Opium 111 Epeliptic Cases & in what I call The mount Theysteree is very certainly a generally hurt full .-The famous onpaces of The three of Anodynes in Inflammatory Diseases unpute the rarefation The Hood to Openson. This I unaque canonly be accounted for by the Relaxation it induces on

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of Ruvous Visinders The mound place of the System, taking off The constriction of the Depole, under w Circums tance we hunow that the Blood delates, a is rarefied. It is not Therefore the Cower of Spicem as acting on the Blued, but giving an opportunity to that the refaction by its action of relaxing The Velsels ... But from the Primiples we have before given, we may purceive that this is actually induring The Plethonic State over the whole Tystem; taking If The Construction of the Tolids is the puncipal four: Pation of the mobilety of the System; & Thene we carely explain why Trium has that Tower a. a Tedative, of taking of the present passen; but when that Speration is over , have the Body in a much more initable tate; a thingon is rejustly Hamed for encurring a aggravating Frever a other in Hammatory Diseases. This is enough to give you some foundation for the application of min um in the Disease we are making of - I have only to add that among Jones, a among three last mentioned medicines antispasmodies we should never forget that Exercise in the cheef,

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Of Mervouro Disorders whether we consider it as by degrees thingthing The Toled System, or supporting the free of the mulation by determining in a particular man on to the Extremities of the Vegalo; in both have upecto I think It a usefull remedy, but is of Ufficult leve in the Case of great debility in Mysterie caus. There is in such a Surprising Deticacy wo regard to any motion in The least Jeque unusual, of w That had an instance within these few days of a Lary in That Situation, in whom a little Laughing brought on a Deliquium anime a some deque of hysterie Paroxyom, a a lettle Unasine & of Posture had the same Effects, And accordingly have not jound any People of more difficult management to regard to Exercise Than The Proper Hyptine; a there fore un This Case if The Exercise ownot extremely Incooth a moderate, a w these Conditions Whenise underest Cermanent a Durable, it can hartly be of consis Derable Effect. you will see theme That the

317 of Newous Dicorders Exercise of gestation was Imouth, if undowd Permanent, well be the most Iffectual, & I can say that in Case of mobility, of the Dystens, Talling is the Exercise of all others of the most convituable Effect a has produced several nota: de Cares - This Jemishes what I mopmed on the openeral Cure of the Hysteric Disease; how These general rules in I have now adapted to The Millione Speaks are to be varied wrighert to the narticular Causes mentioned as Venery Turility ac or adapted to the Theoste State or Cases of Inanition your Discretion well readily suggest. I now moved to the general bure of the Hypochon driasis depending on an opposite State of the bys: tem, a Defect of mobility or Topor. It may be nice paux just to observe that there are perhaps two minigral genera of Hypochondriases; The on m w The Exquisite melancholie Dimpina: ment occurs, a the other when that wonot present but The affection of the Crime Ord ansis from various Caude habitually weakning the Doneg

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of Meroous Disorder The System a These part in particular - I shall me he fast of the management of the more melancholie, a afterwards hint what arises from the Consideration of The Vanous openes. Asto That ausing from the melancholic temperament Palledged It was a risease of Gold Climater & Jea: sons, while The Hywlevic belonged to the Warm, Therefore The puncinal remides in the melanchoke Hypochendnasio is warm heavons after mater but This is attended to quet difficulty. In most of the general apertion of the Effect of loto deasons I would nut you in mind of the Beginning of a noted Trunch Fromance," In The glooning month of november when the good People of England hang a drown themselves, a Disconsolate Love walked out in The Reils? It is certainly true that the Winter Teason mor Juces the highest Degree of Melanchola; but this is at the same time to be allowed that there one tim times The number of atrabitarians Thave said that the Hysteric Disease ans

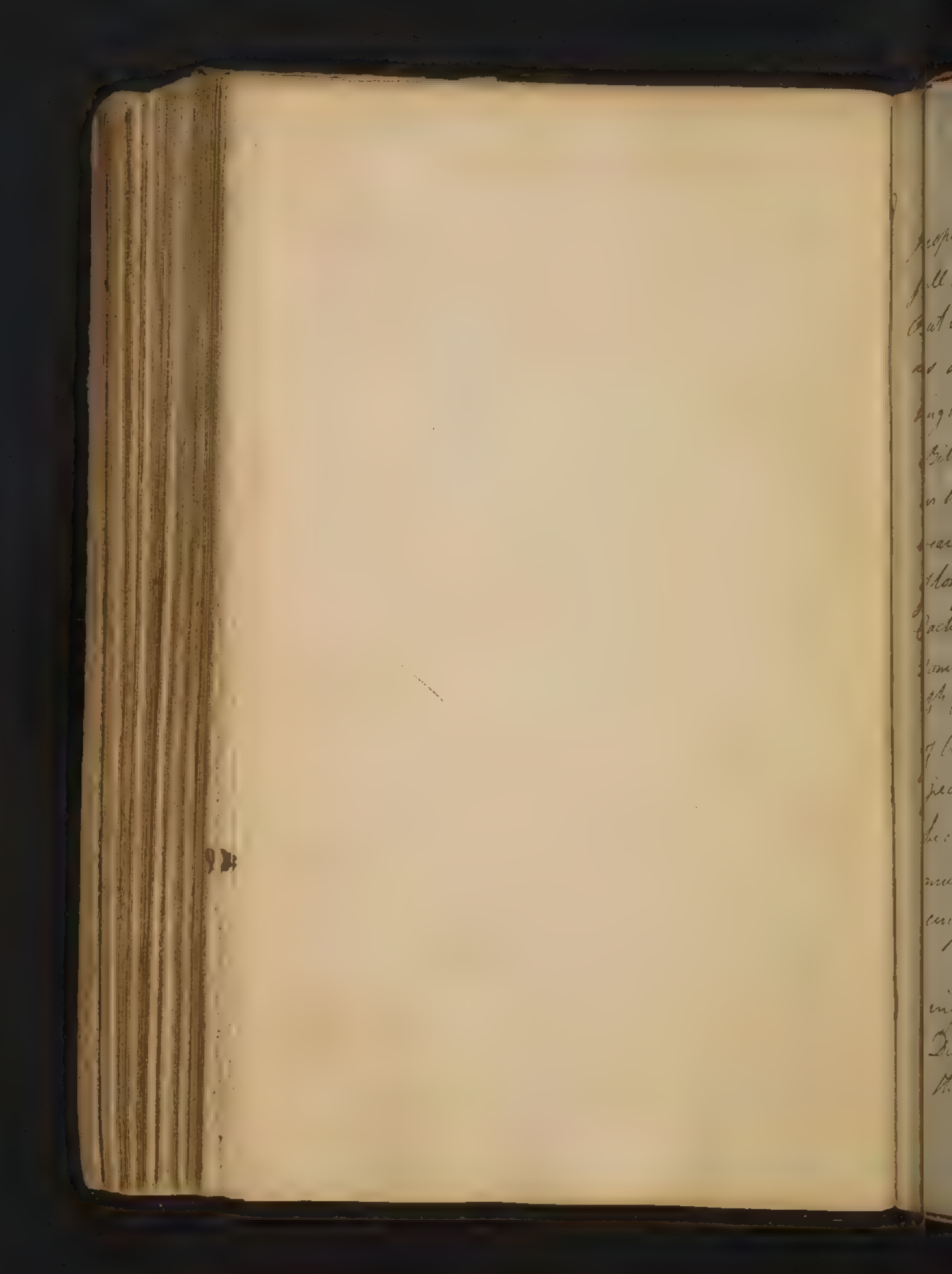
Murous isorders nears muchmore considerable in The warms 6 Pina tes, get The Tanquineous Constitution is to be met is in all the northern Climates, It is ten times more prequent in Spain & Son. marke Than in dustria or the Southern parts of Junsany. We are lipuwear certainly informis that The morthern Inhabitants of Europe wed Jonnesty of Imooth a Chary Complexions Here Eyes & Than have; such were The gauls a Buitous; but now the Constitution of The Joseth has encroached upon us they are of a more Drug a rigid body, black have a Tallow Complexion, & The melancholic temperament is much more frequent a three fore what I have raid of the warm a fole Teasons require some limitation. It is the moderate warmth of our Jummers, a the temperature of the Wir. ters in the Southern Carts of Italy that are no: per in This Disease. The Extream heats being as unfavourable to the Disease as great both. a therefore when I presente in This Case, I generally adrice to sound The Winter in France

of Mewous Disorder or the don'th of germany, but the hummer in Britain. The Warm air may seem to be Merfall here, yet a moderate wool an is ans whang timulus to our Tystem - after Eliz mate, - Laureise is next to be observed, a should be constantly pusisted in ; but that Persurance is difficult in bodely Labour, a therefore the Exercise of Geotation is commonly thought of. But The Disease is not marly to much bent fited by these Imooth & Uniform gestations in one near adapted to hysteric Cases, as those The give occasion to bodily Exercises, & Thinjac driding w indied is more universally. Maefall in every Incies of the Disease is par Ticularly Leviceable here. another Cumourea: son for the necessity of riding is, that it engaque a l'euson te consider his own way. No: Thing is more darfull Than to intimpt the Train of their Thoughts w commonly turn on their own delment, a some particular objects to in they are attached, & Therefore aggravate Then Direace. and Thave funcion an instance

Merrous Disorders of a Person riding in a machine without receive my any tene jet, but on being put into a sin= The House Chair is required his attention to conduct humself, he quickly found releif. There are the two remidees Inventioned as such, is one the Topor, the proper foundation of this Disease. Of the Drews of the same remedues one intended to interrupt their attention to particular object, was done by presenting to their a constant Quea from of Various offects, w Variety is only to be had by runsuing some length of Janney rather than beating The same hadt of is we have metances, Persons riding over the same full without any benefit, withing afterwards found in a long fourney. Imention ed just now the operation of numeral Waters but I would just observe that Chaly beates in the genune melaneholie Hypochondriasis on hardly eur admissible, a Ithink I have seen bas 2ffeets from thim, but not so in numeral Waters. They are very often usefull in consequence of their other Powers is I mentioned either as

Mervous Disorders Determining to the Junface by acting on the Ito mach overpredung the Secretions. But to a View to Hyprochonomay we have so constant a dis position to accounty in the Stomach . That mineral Water somewhat almaline one of remarkable Servere, such as The Letter & Caroline Waters in germany, a on this is founded the the of John ble Tartat to from Experiments has been lately recommended in The Cure of the Buyon melancher hi Hypochonoriasis & maniacal Cases wither as being absorbent or laxative, & in either way oberiating the Principal Encumstance attending this foundant. Another remedy applicable to the Hypochon-Diasis & very often in compatible is the Hysterie Disease is Warm battering. Any Warm Batter within to or wethout the impregnation of the Substance commonly used, by warming the Son face of the body a & heeping up the Determination of the Nervous Power lost, & by taking off There gibity as it is likely they should, are very often Sut as This Didease appears by its symptoms

of Newour Tisorders thrifty to affect the trems the soa particular attention is due to the state of these organs. Here we can more en tainly a exactly regulate the deet by choosing Tolid a avaiding account food, a titue wish Drenk that is capable of producing the accesent Frammentation; in both we should have & in View to support the tension of a give a proper Timulus to The Onemoe Vis _ We should also and easour to obvicate the Costivene so that is the Consequence of the general tempurament product ung this Dikease, but proves at last a Cause & age gravation of it. To this there is but onenemedy certainly unfull, viz. The aloctic Sugatives, perhapo from their premier quality of stimulating moderately without leaving an astringing. When a Shonger Stimulus is required muchun mas be joined .- Upon the whole, if Excuse is rightly employed, the Dest propulyregulated, a Costive. neps avoided, we do almost all that is commonly neupany in Hyprochendual Cases. Some Pungatives joined is mineral Waters are equally well Danted to There Diseases . The last needicines are the Various Betters & acomatico, The latter



of Mervous Disorder proper to almost present Spanner, The other usefull in restoring the Tone of the relaxed Itomach. But is brould be observed that in most Thy pochondie nes an abuse may be committed in these in presonie lung them too commonly a constantly. The Use of Bitters a aromatics of at first stimulate a stringthe in the some of the Stomach, Lost weather a wear it out intively a long on these Consequences glong Subsisting Hyprochondreas ailment, the Cacheetie State, Lencophlegmatia & Dropsy x .. Tomewhat similar may be said of antispassionies is take off present spasmes, a might frequently he of Use, but there is seldom occasion for them, or re: justing the various fatis mudicines they might be confund to Opium. In usung w however we must be carefull of weaking the Done, amous ening Costivenes so troublesome in these Cases. We are now to speak afew Woods concern: ing the Cure of the Species of the Hypsochondriac Disease w are considerably more deverified than Those of the Hysterie. The first Species a w we have hight in

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Mervour Disordans view in speaking of the method of fure is the Exquisita or that evidently depending on the mulancholic temperament. The 2: is a Ba= themate, a the next a Theoro Minio. Withregard to both these, They commonly coince De with the just, i'e, they commonly happen in The same lumpusment, a therefore as to fure may be un sidered as the same. They corneise in the first, be= cause it is only in ouch mulaneholic temperamento that Sapours have such Effects, or that intense application to study of one hims, or to one object. It is true that foth Trucces may arise on other Occasions from the Extreme Teverity of greef, a from a June of Conditions that serve to occasion guif. or the Hypselioned: Disease may arise from Excep of Study, or from vanous fricumstances independent of Demple rament; but where this Deverting occurrent. as not proporte to lay down any general rules, but must be left to the Discretion of The Physician in one Case acting the Sout of

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A Herour Tworders his Budence in inducing the hind of study that may be med pany The 4th a Venere Numea. This admost all the following deffer from the three former. in that they are not connected we the melancholic tem perament; may this fourth spears - trappered more frequently in the temperament w' is the foundation of the Hystice Disease. The Use of fold Bathung constantly employed is the only powerfull remedy I have found un The mist spead I mentioned was the Restinca is I said gives a Combination of The two Diseases together, intermixed in Varia our Jegues. Here the use of fold bothinga Donne midicines is I suspect rarely admingsible in the pure mulaneholic are on the Contrang The principal remidues; i, e, We should heep in the mobility is fest gave Oceanon to the Desease rather Theon The particular Tymptoms we might more incline us to core

of Newous Discretes ider it as Hypochombriaeal. next to these Ithrush was the "Authritica" is appeare in various forms, a is attempted to be unied ut by all the different means emplayed in one or other gener. But I am disposed from The latest convation a Experiments to say that the safest a most & spectual remedy for obe wating a carrying off the Various affections of The alimentary Canal that depend on gout is the the of Chairmenter, We commonly attempt The Cure of these affections by Degetable tonice Bitters a particularly The Back; to regard to 10 I would observe, that we hinownaw that The long continued Use of Betties will come the gout, a well prevent these inflammatory a= roseymer in the Extremities in white theifly consists, but at the same time we have beaut that This manne of evering sedem fails to bring on The Hypochond: attrictica or various Disea. ser of the alimentary Canal a sometimes in other Parts of the System. When The Disease only appears in the alimentary Correl other

Merono Disorders A improbable that it should be safely uned by these remides that well prevent the gout from seizing The Extremeties, but may bring it into The Rementary Canal: In this der count it is entern that The Use of Butters to a considerable Deque is hut full to suthritie Jatents in every Condition. not but the lose of Butters in a youty Foronyou may obuinte. These Symetitorns; but I alledge that they well undoubted by by repetition wear out the love of the I tomach are for as they throw the gout out of The Tohermites upon The alementary Canal, a Therefore may produce Chronic a fatal Diseases of w Instances are not wanting . --Connected to the Hypochone attritica. is the nephritiea. We know in general the the Use of astringents as the low low it others, are of particular use, as also the absorbent Partho, poeti. wearly Lumwater in nephritie Diseases, probolly they may be of principal Turce in the affect tions of the alimentary Canal Depending on Me = phritie affections. Here another Proof of the

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of Murous Disorders Connection between authoritic maphitic affections, that we find at least that the lixierous Waters are of considerable line in the good, is I be lien may be marked out as smother saferency for affections of the alimentary Pube, depend: my on gout - Courisume in what manner the Arthritic Hypachondriae Tymptoms appear a in what four titutions, viz. those that are most moveable, Amay be a question how for fold Bothing is adapted to Them? The question are Is from this Consideration that the proper Course of yout is in an inflammatory affection of the Extremetics, & we find fold applied to the feet to present this is attended to the worst of Consequences. Whether the Constant Use of Cot orathing may be of such Effect is probably at last a question. I have actually humown Cold bathing attended we had foreguences in gority divons, but at the same time I must acknow bedge that in many instances of arthretis, no doubt, both Bothing has been practised in advantage. It willing wire Discernment to say in who of the two

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of Newous Dis brows Cour it will, or well not be peoper; I have not found out a Tolution to this question, but offer it as one that deserves to be solved . as to the other Species, "at Inanitioni", Em: phraetica" a a Supprepis Evacuationibus; all these admit of no remarks here, because they are particular Diseases, a may be considered as the chief Cause, w" when removed The Hypochone diac dymentows want of Course. -There are two other species to be mentioned, "a Orenelsis" from Ipontaneous or artificial Exeptions or Ulcurs on the Turface republis or dried up. The fune of this is a matter of diffic cult Fractice. We commonly attempt it by en= Leavouring to raise some Eva au ations near the Part affected, as by Issues or Setons; but this is often with. out effect. I su some unstances in Januage is If we could unitate it success would protate bemore Effectual, viz, removing The Diacare, when it was of a Contagious nature, with Itch, by Inon culation, or getting a Buson who had the Disease, from whom The Pattert mught take a

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of Hervour Violen Cure new "infection, he telious he made a respection this manner. Imention This fact as funders, tho's cannot suggest the proper manner of conducting The From toand Eastly The Typochoud; alments a Rebre Interrupta". Those I have more Thorn once met is a may observe they are of difficult manager ment. They have however been evered upon The ges neral Han of Hyprochordinasal Depupitions by constant à habitiel Exercise, « luose umedico to restore the Determination of the System w had been changed, sometimes to The Junface, by Indonefice, as Dovels Powder; & Thate met with two Cases where I could still diream, the obremely, marino of a Veriodical Beau, Whenen that is the lase, I would still as before interrupt it by the like of the Barter, The only certain reme= by we know of for obvioting that tendiney to Periodical returns. There are probably other methods of managing it, wi the ancients seems to have been acquainted is, the we are not.

Mewous Dis Ders Colour in How a Linguing Therew advans The exciting the Various Jornal Paroxysms of Them, to bring on a Horror & all The Tymptoms that belong to these. He mentions Unction, Outher & Thieton for this purpose; w I have not hmour unitated.

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Cutaneous Enemtiones

The furt Case we shall treat of is that of many millar - Her Sympton commonly concern to some degree of Swelling, Inflammation, a Sain (w however are often very inconsiderable) in the Part After that appear small white Ourtiles, in concrease, pour out a Sunctust matter, was formed Courts over the Part _ sometimes new Pringles ause under this Grust sometimes without any new Pemples, there continues a constant onging of a fatty Unetwow matter _ Defore the Trup. tion there is an anxuity, oppu from a some deque of Thever, w' are also reproduced by a Pretrocite non of the Evacuation. but These dynastown go off as soon as the Discharge from the affected Pont returns - This Rugation appears generally in the Ipring, a your off when the Warm Weathercomeson. It attacks sheighly Canquene habits a three with Imooth Thins. When it rieges Children, there are commonly of the Jarophulous or Frachetic Disposition. The last is wident from their large prominent facherds - It attacks generally

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of Cutaneous Pruptions the Unger Courts, as the harry Jestin, Law, and le more than the lower Extremeties, This sometimes The whole body is affected. - Thoseurs for the most part in Infancy, this This rule is not commonly general, I have honor . People of 40 years of age lebouring under of _ When it is wied, it leaves us fication, only the Cuticle is Thicker à umains dealy for some time afterwards. It appears to be the Disease of the Thin, terms ed by the greeks acknow, aby the Latins Fravi. . Januage puts it under the genus of Tinda, a Clap of Cachena; but this Taperouging nur feet, as it is difficultly distinguished from the Eff fectus Superficiario - The Tinaa appearsein Dently to be an affection of The Bulls of the hair, We wi The Tisease tof w we are now treating has no Connection. Two of the Incues of this genus are the Dance disease, viz the Tinoa Lacted, & Volatica, the Diagnostics of each being very precarious, The Ti naa Lacted, while Juching, a the Volatica during Dont ton; This last appears often without having any Connection of Duthing. This Disease is

354 + This also smeads faiter & leaves deeper Ulcer rations than The Pravers. -

of Cutaneous Imptions distinguished from the Herper we have thinner & more Tehnous matter from The Herpes Cruve tones by The greated carner of Acrimon in this Last; It differs from the Leabile as this seizer generally the Joints & is more Italy . -The this is a disease of the Jurface, it house: un seems to be connected to the general System; as this is affected before The Buption apreaus, it auxiety, nausea, There ac, wo go off in proportion on as the Emption advances. These Symptoms also follow a repulsion of the Truption Hence Authors have believed that a particular agimony existing in the fluids, & being deposited on different places, gave rise to the abovementioned rymptons. Let us therefore consider how far downong in the Policids may be the Cause of this Disease. The common Proofs of aumong bring present are not Conclusive, for the of appears on The Thin get this by no means proves that it existed in the System no general. This is wident if we consider The Jeneration of Our after Wourds or Inflammations 356 ere 1000

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of Cutaneous Engetions w always takes place in The Jound or mobil body. The Production of this Liquor descurs on a peculiar Conformation of the Parts, The Consequence of an Inglammation, & The Deque of Consistence a quality of this Pus is entirely owing to the dif ferent Constitution of the inflanced Cart. Ulcans of the Lego are often very difficult to come notwith Handing a Rumber of internel remeder have been exhibited for this purpose, in order to change The fluids as was supposed, especially while the number is high in a deponding Detication; but no sooner is the Leg placed in a horizontal vortino, The Weer soon changes its appearance a heate up a great facility. Here then we see an az ered pluis thrown out on the Junface w diameds on the reculear Itate of the affected Parts without The least Supposition of its Cheesentince in The map of fluids. When we examine The Hange of the Decretions, we shall find these more owing to the particular State of the Secretory or nan, than to any taint of the pluids in general.

Endicating however the Bulbo of the Have mores

of Cutaneono Emplione terel Effect we thout in anyway acting or a fause. But there also is something alse in The Sitemie nation besides the quantity we is necessary to pro-Duce These Effects; since we see agreater quantity of Thurs sent to particular Parts without any topical Euntion appearing. Here however there is no Occasion to suppose a peculiar decimency exists in the fluids. Thave sun secural instern ces of nausea, Technip, oppression ex followed by an Emption of ut spots on the Thin, produud by a small quantity of Lobster taken into The Itomach, we continued as long as This July stance remained in The Itomach; but if it was thrown up by Vomiting, the above Tymptoms Vidappeaux: The same Phenomena hair arisen from Crabs Eyes taken into The Stomach. Here then There is no reason to imagine that acimony existed, as The Effects were moderad before we could posselly have conceived that there Substances reached The Tongumeous Tystern

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Mulaneous Emplione a must Therefore have moderated Their Effects in inducing a topical defection on The Jurgail -Hence in The many instances recited about we have noreason to believe that an acremony was present in the fluids we being deposited on pare ticular Carts was The Cause of the Enertions -Jeneral maxims are however very hust full in Physich, & at wailed be as absurd to deny, that acismony exists in no Case, as to say that it is the Cause of every affection. We be fore said that when on The Legs resisted The Powers of the most Efficacions remedies while the Legwas in a depending Octuation; but when laid horiz zontally it often head without the aid of any resuidy. There are some Meero as en destatie habits, we evidently depend on the diseased state of the pluids, a so are only to be could by mudic cones given internally - In The Lyphwillis or Jues Venerad There is evident by an darranon my received into the System we with Cause of that Disease; and in The Scrophula there is

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Of Entaneous Eruptions mobably a reculiar derimony The this does not exect it Effects unlep under certain Circ cumstances. The Leprory is undoubtedly morning to a premier dannon; as are also all Conta: grows Diseases, is not only affect the newous Tystem, but also partly assimilates the Iluis to its oven nature. Some Poisons have also this Affect as The Prabies Camma, Tunal diseas Des are owing to the absorption of an acrimony James by a topical affection. no the Hechipan the orisoption of Surulant matter; in Cancen in arice merely from a bruise when Alberted there is a quantity of that rais fluid received mits the Blood to soon infects The whole System, 2 produces Cancers in other Parts of The Body. Hence accimony often also exists in the Typlem, a is the Canac of several Diseased ... The nature of this acremony however downot much apist us in curing the Diseases of is "it is productive, as we are entirely ignorant of et qualities, what I owe funow concerning the Max ture of that premiar arimony who the fance

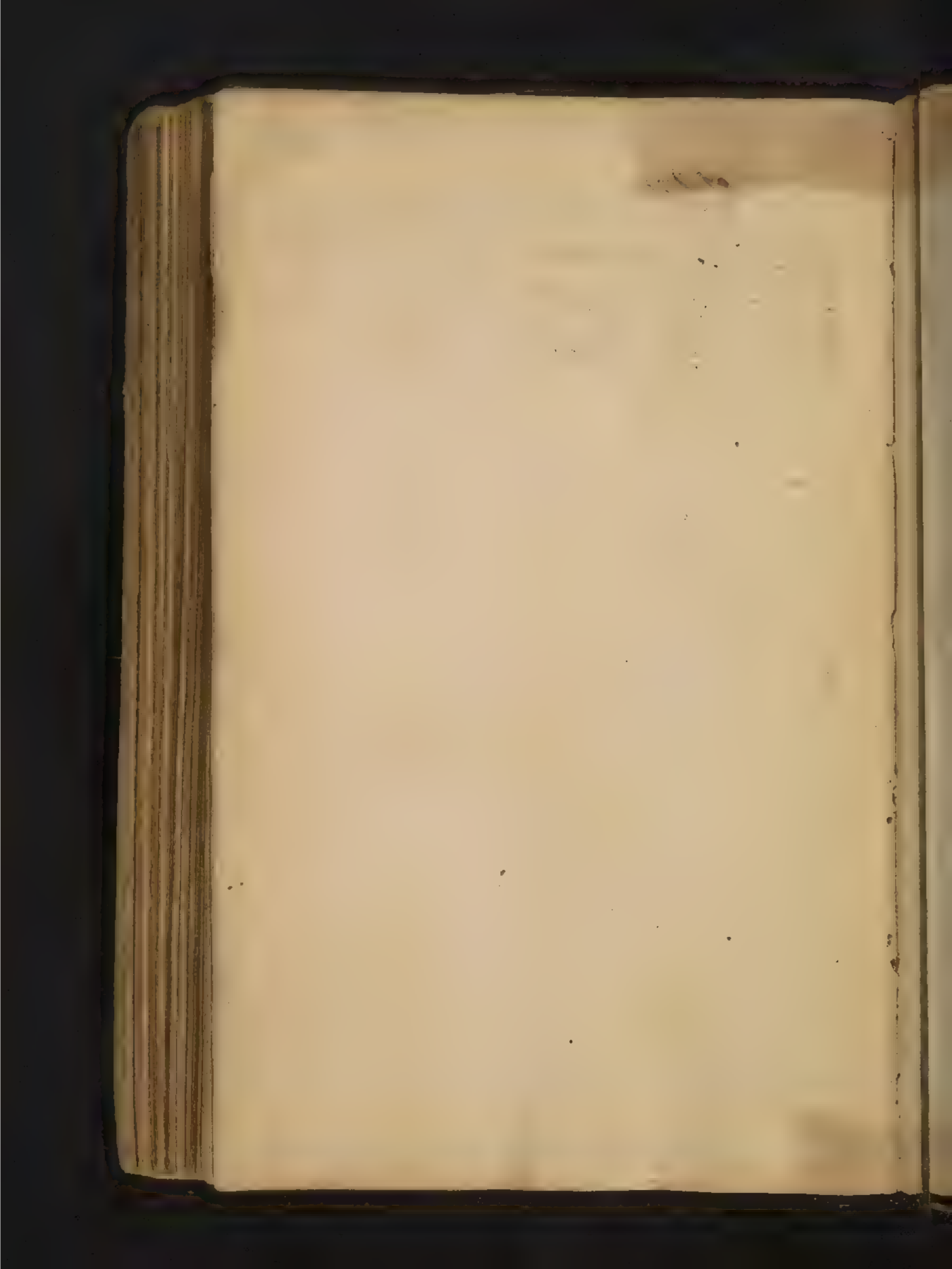
M Cutaneous Truntions of the denvey or Luce Venerea? - In These dis: cases minumials, Autimorials, & minural waters do not act so much by evacuating the more tid downway, as by freezing with the natural denetions, a healthy Determination of the blood. In the Eure of the Small Por we only promote The Evacuations, w nature maker the of to throw of the offending Roumon, or obviete The Effects of this upon the newous Tystem Tell that be une accustomed to it - Hence in Those diseases to we know are owing to aprour. has danmony: This however does not in the beast direct us in our muthor of four sune we are en Tuely unacquainted in The nature of the offend ing matter. The fause of our Patients sweare sums To be a topical Affection of the Cant. 20 how a Jan: vage Think that the debaccour glowers one the Teat of the Disease. It down not seem to be realed Deep below The This otherwise the Symptoines of Jection sums to depend on a peculiar Setermine

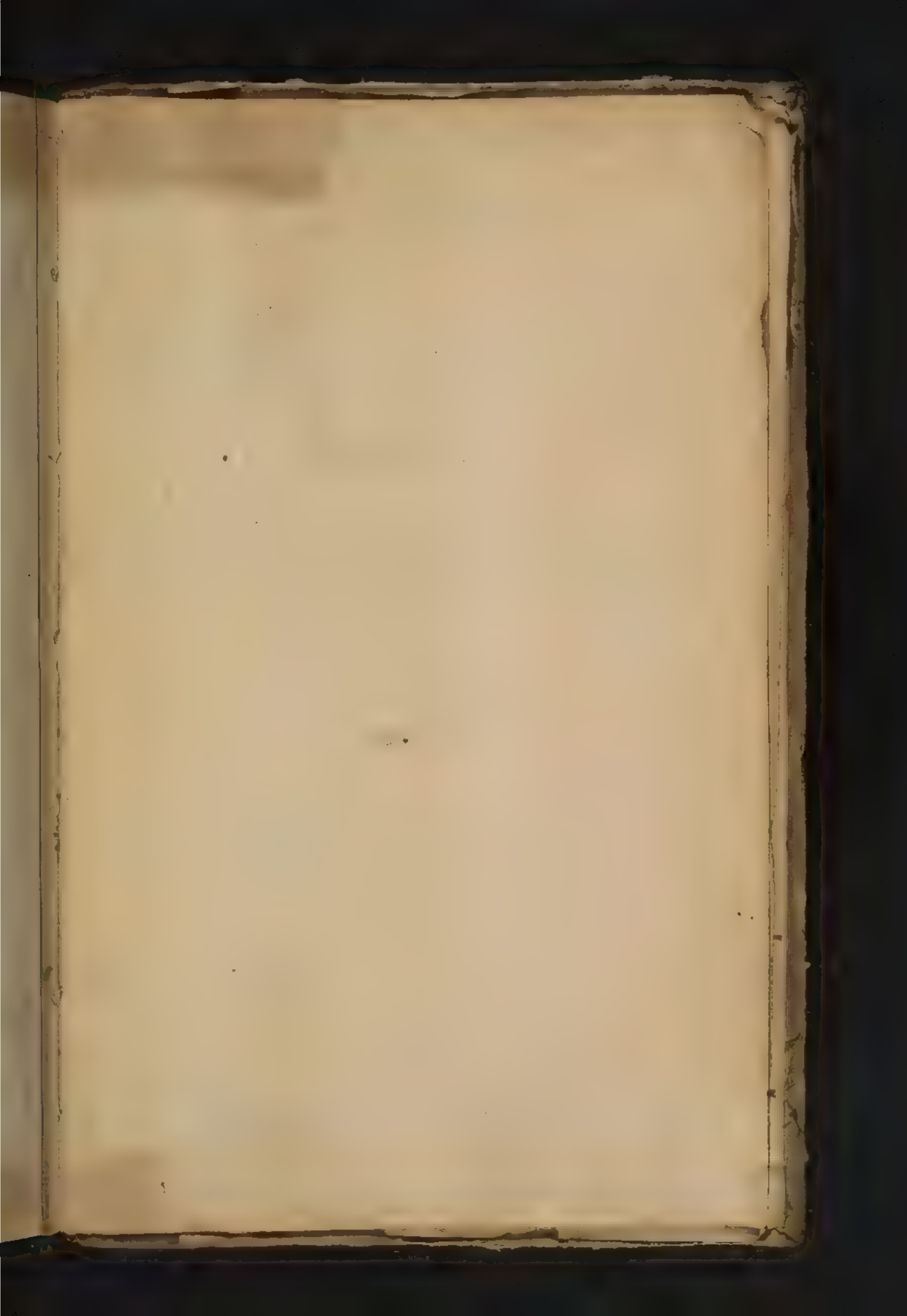
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of Culaneous Eruntions nation of the fluids to the affected Part; When this Determination is turned on the Internal Parts, nausea, Voniting, & The Symptone of Thever are the Consequence - Oungles in The Race are often the Effect of such a determination when There is no reason to suppose any accumony exist. I know a gentleman subject to such on Bruntion on his face whis greatly varied by different things in he eats. They are greatly encuased immediately after eating Trish, win before these Substances can be supposed to have entired The blood. They are removed by Rever & other Diseases is he has la boured under but appear as soon as he is recovered .- These Empr tions generally go off in the dummer when the Buspination is more abundant. - Thave Time fore attempted the Care of our Fatient by antimonials is heep up a fue a equable Deturminas tion to the Thin. as these however by Themselve mercunal not as a Laxative but applied topic cally so as to reach the Blood & Tecritories -

of Cutaneous Truntions When these medicines operate considerably by Itool, their Effects in Cutaneous Diseases are generally less considerable.





Reverens Diseases - 171 Cutaneous Zunt hons _ 351. Listians when y's communee -. Luart aus Acetics ____ Blisters of action ___153 Chalibration 245

Elinical Lectures delivered in The Moyal Infirmiary of Dinburgh. om Pullen Mr. D. Taban les 1. Buth. 17.66-7.

